	511 tc cgttcagcca	gatgtttcct	gtataaatgt	ttggatctgc	ctgtttattt	60
tggtgggt	gg tctttccncc	nncccctacc	acccatgccc	cccttctcag	tctgcccctg	120
gcctccag	cc cctaggggac	tagctgggtt	ggggttcctc	gggcċttttc	tctcctccct	180
cttttctt	tc tgttgattgt	cgctccagct	ggctgtattg	ctttttaata	ttgcaccgaa	240
gttttta	aa taaaattt					258
<210> 1	512					
	23					
	NA					
	omo sapiens					,
(213)	omo supremo					
<220>						
	isc feature					
	45)(45)					
	=unknown					
	- 4					
<220>						
	isc_feature '		,			
•	196)(196)					
	=unknown					
		•				
<400> 1	·		•			
	ca gccagctgġa	gcgacaatca	acagaaagaa	aaganggagg	agagaaaagg	60
cccgagga	ac cccaacccag	ctagtcccct	aggggctgga	ggccaggggc	agactgagaa	120
ggggggca	tg ggtggtaggg	gagggaggaa	agaccaccca	ccaaaataaa	caggcagatc	180
caaacatt	ta tacagngaaa	catctggctg	aacggaagag	gat		223
<210> 1	513					
	95				•	
	NA			·		
	omo saniens		. •			
-/145 h	ONO SADIEDS					

<220>

- <221> misc_feature
- <222> (462)..(462)
- <223> n=unknown
- <400> 1513 caatttgttt ggtaaaacag gaacgtataa tgtttccacc ccagaagcaa ccagctcatc 60 cctggaaaac tcatccagtg cttcttcgtt gctcaactaa gaacaggata atccaaccta 120 cgtgacctcc cggggacagt ggctgtgctt ttaaaaaagag atgcttgcaa agcaatgggg 180 aacgtgttct cggggcaggt ttccgggagc agatgccaaa aagacttttt catagagaag 240 aggetttett ttgtaaagae agaataaaaa taattgttat gtttetgttt gtteecteec 300 cctcccctt gtgtgatacc acatgtgtat agtatttaag tgaaactcaa gccctcaagg 360 cccaacttct ctgtctatat tgtaatatag aatttcgaag agacattttc actttttaca 420 cattggggca caaagataag ctttgattaa agtagtaagt anaaggctac ctaggaaata 480 495 cttcagtgaa ttcta
- <210> 1514
- <211> 343
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (101)..(151)
- <223> n=unknown
- <220>
- <221> misc feature
- <222> (254)..(268)
- <223> n=unknown

<400> 1514	<u> </u>					
tagcaagatg	tcatctacac	atttgtacaa	aggttcagac	gtcctatgct	atgcacgato	60
ctcagaaagt	atgagcctgt	cgtgcgggga	cgtcgcaaac	nctggcaggc	tcacccctcg	120
tctgcatttg	gcaagaagcg	cctcccaagg	ncccccacc	ctgcccaggg	tgcccccag	180
agggagcagg	cctcccacag	ctggagagag	cccggccccc	agaacacctt	ccctagaaaa	240
ccataaaaac	atanatcatt	tgtcttcnaa	ttcccacggc	aaattccgca	tttatgggca	300
aaatgatata	aaaatatgaa	cctaacagaa	cctttacaaa	acc		343
	•		•			
ン210~ 1519	ξ					

<211> 484

<212> DNA

<213> homo sapiens

<400> 1	515		•			•
	ag aattaggaac	agtatttata	tttatttaca	caagacattg	tgccatagca	60
tcctagta	aa acaccttcat	gaatgagtaa	tgttatctcc	cagaattaca	ttaaaattat	·: 120
ttctaaaa	ag tagcaaagtc	attacctttt	gcttttaatg	acccacacct	caccagctcc	180
tggtcttt	tc ttcactgttg	cccttatttt	gaggcaattt	ttcttaaaat	atgactttta	240
tgcaccac	at ttagtagagg	cagtgacatc	agtgatctca	gtacccatca	gctgtccccc	300
tcctctgc	cc ttcttcatct	cttctaacct	tgtgaccatt	tcccttaccg	gttcatgttc	360
tcctttat	ct ctgctttct	ttcttagcca	ggatacttcc	ctcacaactc	tcactcccaa	420
attcttt	ag atatacattt	ttctgggata	tgggctgctg	aaatctgaag	ctctgggtaa	480
agtt						484

<210> 1516

<211> 561

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (315)..(315)

<223> n=unknown

<400> 1516 cagacetttt gtaggeatat aaatacatet taaatteaat caagatetaa aatgaaaaat 60 tattttttct ttctaggatc aatcaacaca tagccaatag gtagttacag ctagaataat 120 180 tccaacagtt cctgttttaa cctgtcagat tgtctccaaa aggccatctt caaagtgcga tctaagagag gaaagctgaa tattttcctt tctgcatcgg cactccacct ttctttactt 240 300 atgctcagct atcagagatg gctgtcacct tcaaagccta agtgagatcc aatttttgaa ttcaacatga aacanggaca gatatcctga tcctggggtg accagggtag atgtctgctt 360 tgcatcctcc ctgttaccct tctcctgacc tccctctagc ttctttctga ccctctttcc 420 tagccaccac cccctctccc tctgacacag ttcacaaaaat attcaaaggg agcacctaac 480 aaacaagagg gaatttgcac aactggttac ttaaaaccat acaaaccaaa atgttttggt 540 acttcattat ataggataaa c 561

<210> 1517

<211> 477

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (288)..(288)

<223> n=unknown

<220>

<221> misc_feature

<222> (406)..(470)

<223> n=unknown

<400> 1517
tgctggggaa gggttttctt ttctttttt ctttaataac aaggagattt cttagttcat

atatcaagaa gtcttgaagt tgggtgtttc cagaattggt aaaaacagca gctcatagaa 120
ttttgagtat tccatgagct gctcattaca gttctttcct ctttctgctc tgccatcttc 180
aggatattgg ttcttcccct catagtaata agatggctgt ggcatttcca aacatccaaa 240
aaaagggaag gatttaagga ggtgaagtcg ggtcaaaaat aaaatatnta tacatatata 300
cattgcttag aacgttaaac tattagagta tttcccttcc aaagagggat gtttggaaaa 360
aactctgaag gagaggaga attagttggg atgccaattt cctctncact gctggacatg 420
agatggagag gctgagggac aggatctata gggcagcttc taagagcgan cttcaca 477

<210> 1518

<211> 501

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (397)..(490)

<223> n=unknown

1518 <400> 60 atattatcaa gcaggcatct gatgacctgt ggaattagaa ataccagcag acatttccaa 120 ggggtaggtg cacaggtcaa cagaactaaa ctacagtgat cttcccttag atcctttct 180 actgaggtga atagctcaaa agacaaggat gcctttagtc caggctaacc cctgtagcct ctacgcaatt aacacagaag aaaggccttc ctcccttcca gcactggggc tcaacagtgg 240 300 actgagtgtt tggtagtgta catttccaat cttaatagag caaagccaga cttctgcttt 360 gatgactgag ctacagggac aggagtggtc caaggttctc aaattctgtt tttgttttt 420 tccagacttc tatactattg tctgccctag gctgtangga atgctggtta gtttgctgaa 480 cagacactgt gttcagcagg gtttgtggta tctcaaatcc caggtctcag cccaaagctt 501 tgcagttcan ccctgactcc a

<210> 1519

<211> 454

<212> DNA

<213> homo sapiens

<400> 1519	7					
cgttgtaaca	caaccgaaac	caaaaattga	atcacccaaa	ctggaaagaa	ctccaaatgg	60
cccaaatatt	gataaaaagg	aagaagattt	agaagacaaa	aacaattttg	gtgctgaacc	120
tccacatcag	aatggtgaat	gttaccctaa	tgagaaaaat	tctgttaata	tggacttgga	180
ctagataacc	ttaaattggc	ctattccttc	aattaataaa	atatttttgc	catagtatgt	240
gactctacat	aacatactga	aactatttat	attttctttt	ttaaggatat	ttagaaattt	300
tgtgtattat	atggaaaaag	aaaaaaagct	taagtctgta	gtctttatga	tcctaaaagg	360
gaaaattgcc	ttggtaactt	tcagattcct	gtggaattgt	gaattcatac	taaggctttc	420
tgtggcagtc	tcaccatttg	catcactgag	gatg		•	454

<210> 1520

<211> 518

<212> DNA

<213> homo sapiens

<400> 1520 aagtgttcac aatcagttac aacaggatcg acatttcttc cattccacac tttcacatga 60 caatatactg tatagtgaga gagaaagttt aaagtttttg ttctgcatgc tgctaacaca 120 180 tttgactagc ttttgtttta ctcattgaat ttttaatatc aaagcaaaaa gtcattttct cttggacaga aatggtttta gaaagccctt atgaagtcag acttagtctt gtttataaac 240 atccacaccc acacactgc tgaatggaga gcaaaatgca agaaaactac cttggcagga 300 acaaatgctt aaagatttta atcacagccc tcttgaacaa gcagtacagt tttttttctc 360 420 caaaagacaa aagtcagttt catcctcagt gatgcaaatg gtgagactgc acagaaagct tagtatgaat tcacaattcc acaggaatct gaaagttacc aaggcaattt tcccttttag 480 518 gatcataaag actacagact taagcttttt ttcttttt

<210> 1521

<211> 267

<212> DNA

<213> homo sapiens

<400>	1521					
ctggcci	teet gtteetetge	tggacctggg	gtaggctgca	ggggtgggca	gaagcccctc	60
ttaaati	tgtg gttgccatgg	taccgaggga	ctcattcctg	gggctcgctg	ggacctccct	120
aaaccct	ttcc tggaagaaaa	ctggaaccaa	ctctgcccta	cctccctgca	ctaaccagct	180
ttgagga	atgg cactgaagaa	cccttggagc	aaacatacct	cccttgtgac	tcccacatca	240
accatta	aaag ttatttaaca	gcagcct				267
				,		
<210>	1522				·	
<211>	249					
<212>	DNA					•
<213>	homo sapiens					
			·			
<400>	1522				•	
cacaga	aaca ctaaataagt	cctcccaggg	gagctcctcg	agcacacaat	cagcaccttc	60
agaaac	ggcc agcgcctcca	aagagaagga	gacgtcagct	gagaaaagca	aggagagtgg	120
ctcgac	cett gacetttetg	gctccagaga	gacgccctcc	tccattctct	taggctccaa	. 180
ccaagg	ctct gaccattccc	ggagtaataa	atcccagttg	gagcagcagt	gtgagaagag	240
gggatc	gac					249
				•		
<210>	1523					
<211>	443	•				
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(331)(431)					
<223>	n=unknown			· .		
	•			ť		
400	1500					
<400> gtcctc	1523 taga ttcaatgaca	tccacaaatt	gtacattatt	tacaccaaaa	gcacagggct	60
catata	gata aacagtctgc	agtcaaagcc	gatgctgggt	gtcctgtagt	qtaqcagccc	120

ccgcgccggg	ggctcaggct	caactgaggg	ttttgtcatt	ttcaagtctg	aaagtggctg	180
ttctcctgct	ttgttgtttc	ttcttttcct	ggcgtctggg	ttttctccc	aatggggtgg	240
gtggtttgtg	tcccgattca	ctgctagtcc	cagaaggtgt	ccagccgaga	ctctttcggg	300
aggaggctct	tcgtgctggt	actggtgttg	ngatcggaac	gtgtcgatcc	cctcttctca	360
tcantgctga	tcnanctgga	tttantactc	cgggaatggt	canageenng	gttggagcta	420
agagaatgga	ngagggcgtc	tct		•		443

<211> 388

<212> DNA

<213> homo sapiens

<400>	1524	L			•	•	
			tgtgatgctt	ttgcctgaaa	ccaagggtat	tgccttgcca	60
gagacag	tgg	atgatgtaga	aaaacttggc	agtccacatt	cctgtaaatg	tggcaggaat	120
aagaaaa	ccc	cagtttcccg	ctctcacctt	tgaggccccc	gacaaagaca	gaaagaagga	180
gctatcc	agg	agctgatcct	ccttgcaaag	ctgtgtcttg	cagagatgca	cgtgtgcatt	240
tcagcta	cat	catgccgcgc	tgttgtaata	ctgtataaag	acctcaatct	atccagagta	300
tttttat	ạta	atgttggatg	agttaggatt	tgtaatgctg	ttgaagttct	ggggacacat	360
aatatqt	aqc	caqtttaaca	aagaagct				388

<210> 1525

<211> 308

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (192)..(292)

<223> n=unknown

<400> 1525 gttgtcttct ccaagctgta gttctacgtc ccgacctccc tatcatacca cactcttcag 60

egaceaegea ggeaetttee	eggeeecag	tataccataa	ccyaayaaaa	acgacggaag	120
agagtggaat agagacaaca	ccacctggga	ctcctccacc	aaatcctgca	ggctggctgc	180
tactgctatg tntttctacc	cctgttccat	tagcggcaac	cagttctttt	tcttctccaa	240
atgtateete catggagtee	ttcccaccat	tcgcatactc	tactcctcag	nnggcccttc	300
ctcctgtg					308
			•		
<210> 1526					
<211> 372			. •	•	
<212> DNA					
<213> homo sapiens .					
					•
<400> 1526 atttgtttct ttttgtctcc	tggaatgaca	tgatgccttt	ctagagaaag	aaaaattgca	60
ggctacagga aaatgataaa	aactactgga	ttcatttaga	ctattcgatt	täggaaggta	120
caaccacttc tttaacatca	agctaaaagt	gggggaaagt	ctcagtctcc	caggtaggtc	180
tcctctcaca ctgtcctggg	tggcaggcgc	tgtttataca	tgcctgctat	cgctctggct	240
gcactgtaga tcatctgccg	acgggacatc	ccagtaaatg	ccatgtgcca	atcagtccgg	300
ctgacattca gtaaactctt	ttccaggact	tcacccactg	tcaccaaaag	gcctgaccac	360
tcagattata gt					372
>					
<210> 1527				·	
<211> 508			•		
<212> DNA					
<213> homo sapiens	,		•		
<220>		•			
<221> misc_feature					
<222> (46)(46)					
<223> n=unknown					
<400> 1527 aatgggcagt gacacttgag	gctgaggatg	ggagtcgaca	tgagenggga	gagggaggtg	60

cgcgctgctt	atctgtgatt	gttgctcacc	tgagtgtggc	tgattgtgta	catccagcag	120
ctacaatttt	taaaaattat	atttttacat	ttattttata	tttttctcac	ccccagtaat	180
ttccttccaa	ataagttcac	atgtaataag	tagaaattct	gtacagtaaa	aaagcattaa	240
aaatactatt	ataactgctt	catttgctgg	gaaccattac	aagtagtata	aattagcttt	300
ttccagaagg	atcctcttgt	agcagggttt	atgaatgtaa	ccccagcaa	aatgtgacta	360
tatattagga	gagccagttt	ggagcagagg	cctgaaggtc	cctgctatgc	agccgtggcc	420
acagctcaca	gcaccagtgc	tgtggagcat	ccacaccttt	gatggcaatg	cagagtgata	480
gcaggttcca	taggtgtgac	aaaacagc				508

<211> 358

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (27)..(293)

<223> n=unknown

<400> 1528 gtaaacaact ggcacaaaat tcataannat acaatactcc tatgcaatat cactttantc 60 tngatatata nttcaatttt ctcatnaana tcactggccn attntaacac tanagnttnt 120 ntgccaagca tttttanang ctcatccntt taaaagaaat acgggcncca actttgattn 180 ctaaaatgtc atagcaatag ctanctngat cggcctcttt gcncatcctn actttcntca 240 cactanagca gnaatattt taaatggcna tnaatatnca aaatacngag ctntaatgct 300 gttttgtcac acctatggaa cctgctatca ctctgcattg ccatcaaaag ggtgtgga 358

<210> 1529

<211> 338

<212> DNA

<213> homo sapiens

<220>						
<221> r	misc_feature	•				
<222>	(331)(331)					
<223> I	n=unknown					
	1529				aastaaaaa	
	ccc aggcttggcg					. 60
	gee geeatggeag			•		120
ttatatg	egt tttgctcgtt	caaagagagg	cttgagactc	aaaactgtag	attectgett	· 180
ccaagac	ctc aaggagagca	ggctggtgga	ggacaccttc	accatagatg	aagtctctga	240
agtcctca	aat ggattacaag	ctgtggttca	tagtgaggtg	gaatctgagc	tcatcaacac	300
tgcctata	acc aatgtgttac	ttctgcgaca	nctgtttg			. 338
<210>	1530					
			•		•	
<211>			*			
<212> 1						
<213> 1	nomo sapiens					
<220>						
<221> ī	misc_feature					
<222>	(445)(445)					
<223> 1	n=unknown					
		•		``		
	1530 ata actatettia	acaatgctat	tatttattt	tacccatggg	gaatgcataa	60
gtacaaa	cat tgttagctta	tttaacattt	attaaaaata	cagactcttt	atactaatgc	120
agaagga	taa gcctcttctt	cccactctaa	aaatctcttc	tttgctgtaa	agaattctca	180

tttggtaata actatcttta acaatgctat tatttattt tacccatggg gaatgcataa 60 gtacaaacat tgttagctta tttaacattt attaaaaata cagactcttt atactaatgc 120 agaaggataa gcctcttctt cccactctaa aaatctcttc tttgctgtaa agaattctca 180 gtgcatgtga gctaagactc tggagcactc agtagagagg tgtgtgggat gaccagacag 240 aatcactagg ttttctctgt tttcaactag ctgaaaatag gaactctagt tctaaatatt 300 caaagtctaa atattagaaa aataaggaga ggggatatga caaaatgctt ttcaaaatac 360 atgcctgagg tgagactgct tgtatgttg catgtggtag cttccagagg aaatcttcag 420 tttaatcttc agggtcatat tgtgncagtc ttttcctcag atctttgatt tgggcatt 478

<210>	1531					
<211>	40.0					
<212>	DNA	•				
<213>	homo sapiens					
					•	
<220>	•					
<221>	misc_feature					
<222>	(113)(136)					
<223>	n=unknown					
٠						
<400>	1531				•	
agcttt	ccgg gcagcatgga	aatcattgag	gtctcctgag	aagaaagaca	cttgtgactt	60
ctataga	acaa ttttttttc	ttgttcacaa	aaaaattccc	tgtaaatctg	aannnnnnn	120
nnnnnn	nnnn nnnnnnattt	ttggaaaatg	gagctatggt	gtaaaagcaa	caggtggatc	180
aaccca	gttg ttactctctt	aacatctgca	tttgagagat	cagctaatac	ttctctcaac	240
aaaaat	ggaa gggcagatgc	taggatcccc	cctagacgga	ggaaaaccat	tttattcagt	300
gaatta	caca teetettigtt	cttaaaaaag	caagtgtctt	tggtgttgga	ggacaaaatc	360
ccctac	catt ttcacgttgt	gctactaaga	gatctcaaat	٠,	•	400
<210>	1532					
<211>	352			•		
<212>	DNA			•	•	
		•		•		
<213>	homo sapiens					
					-	
<220>						
<221>	misc_feature					
<222>	(298)(338)			•		
<223>	n=unknown					
<400>	1532					•-
atacat	taac atacatgaca	catcaaaatg	agaaatgcac	agtttaaccg	ttcaacagct	. 60
ggcctt	actt caaaagaaca	ctatattcat	attaaacatt	tacagtcttt	ccatctaact	120

ttacacatgt cctaaatcat tttccagcac ttctcacata gaagtctagt tttgctcttt 180
aaaatcacca tctgtatcac ccctagtaga aacgagggtt tccccaatta catgctgaag 240
agagccagcc accacccac ctaaagacat ccaagcagtc cagagctgcc tccgaggnca 300
acccttcggc cacggcagtc tcgatttcaa gaactganta tctgacacta gt 352

<210> 1533

<211> 537

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (38)..(38)

<223> n=unknown

<220>

<221> misc_feature

<222> (492)..(492)

<223> n=unknown

<400> 1533 caaacatttg agcaagaatt gaataaaata ctgcgaantg gcaaccaagc atacttccag 60 atgggtcaat attctctcga gttgaagaag actatctctg gaggataaaa caactaggat 120 cacactetee agtagetett etgaatacae tgttetaett taacactaag tattttggee 180 240 tgaaaacagt ggaacaacac ttaagacttt cctttggcac tgtgtttagg cagtggaaaa aaaatccttt aacgatggaa aacaaagcgt gtcttcgata ccaagtgtct tccttgtgtg 300 gaacagataa tgaagataaa attactactg gaaaaagaaa acatgaagat gatgagccag 360 tatttgaaca aattgaaaac acagccaatc cttccagatg tcctgtgaaa atgtttgaat 420 gctacttgtc taaaagtcca cagaatctta atcagaggtg gatgtttttt atttgcaacc 480 agatqctcta qntctacaga tagccctgtc tggtatacgt ctactttcac tggaccg 537

<210>	1534					
<211>	203				. •	
<212>	DNA				•	
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(199)(199)					
<223>	n=unknown			()		
				,		
<400>	1534 ttct aaacttttag	tagtgctacc	catacacaac	catctggtta	agaacccagt	. 60
_	gccc ccttccaagg				· · · · · · · · · · · · · · · · · · ·	120
	aaga aaaaaattat			•	•	180
			Licitatica	caccegeaa	cycaaaaayc	
tacaaa	cata cctaatcana	taa		•		203
<210>	1535			·		
<211>	460				(3)	
<212>	DNA					
<213>	homo sapiens			· .		
<220>						
<221>	misc_feature		·			
<222>	(365)(449)		*			•
<223>	n=unknown				, :	*
<400>	1535					
	gaca ttagtgagat	•			•	60
	ggtt tgctatttga					120
	tttt aagagttttc					180
	tcat tttatgtcat					240
aatcaat	tgaa atgcagaaaa	aagatcacaa	gcaactctgg	atgggatgca	aaatgacaga	300

tttgaccagt tttgggccat caatcggaaa ctcatggaat atcctgcaga agaaaatgga 360
ttcgntatat cccctttaga atatatcaga caacgactga aagacctttc attcagagct 420
gtttcgtcct gtggctgcag atggacagnt gcacacacta 460

- <210> 1536
- <211> 480
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (407)..(407)
- <223> n=unknown

ctcactgttc attatcaaag ttacaagatt gcataccaat agacagactg taaacatagg 60 aaattttcgt taaggaaaga tgggtttact gtaattcaat cttttacaaa aaattacttg 120 caagttatig ataacagaat ttctctttta ctttcttaat tctcttgaaa attaaaccaa -180 tgtttccact ttcatgagct aaagttcaac catggtcacc ttaggaaata cccctgttta 240 300 tttgttaatc agaaatacaa atcgagtggc acatacttcc attttcttct taggccaaag 360 gtttcagctt cattatattt tacagaagac cttcagtggt ccggtaagtc tttcatgtca caagctgagg tttaatgatg gcagtggagg aaagcagagg tgatgcnaag taagaccagc 420 cagttgccta tctgacatgg gaatcttttt cctgtctggg cttgcagcag cgaagtgttt 480

- <210> 153.7
- <211> 301
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc feature
- <222> (46)..(46)

<223> n=unknown <220> misc_feature <221> <222> (203)..(242) <223> n=unknown <400> 1537 60 gctttgccta gcttgcaggc agcgcagggc agacggcggc aggagnagca agatgaatgc aggctcagat cctgtggtca tcgtctcggc ggcgcggacc atcataggtt ccttcaatgg 120 tgccttagct gctgttcctg tccaggacct gggctccact gtcatcaaag aagtcttgaa 180 gagggccact gtggctccgg aanatgtgtc tgaggtcatc tttngacatg tcttggcagc 240 angetgtggg cagaateetg ttagacaage cagtgtgggt gcaagaattt cetactetgt 300 301 <210> 1538 <211> 506 <212> DNA <213> homo sapiens <220> <221> misc_feature (255) . . (349) <222> <223> n=unknown

<400> 1538
ttgttcaaag tttaagcaat tcattctct tgaacacaca ttgctattcc catcccaccc 60
ccaatgcaca gggctgcaac accacgactt ctgcccattc tctccagtgt gtgtaacagg 120
gtcacaagaa ttcgacagcc agatgctcca agagggtggc ccaaggctat agcccctcct 180
tcaatattga ccttctctgg gtttaatcca agttctttaa ctattgcagc agagacagct 240
gcaaaggctt cattnatttc aaatatgtca acatcttcca gtgaccaacc tgcttttgta 300
acagcttgct ttatggctgg aattggtcct attcccataa tggaagggnt ccacacccac 360

ttggga	ccag gaaactatcc	gtgctaaagg	tgtaagtcca	cgtttatcag	cttctgactt	420
cttcat	aaga acgacagctg	cagcaccatc	atttattcct	gaagcattgg	ctgggggtga	480
ctgttc	ccgt ccatcagtaa	gaaagt				506
<210>	1539					
<211>	307					
<212>	DNA					
<213>	homo sapiens					
			•			
<220>						•
<221>	misc_feature ·					
<222>	(48)(48)			•		
<223>	n=unknown					•
			•			
400	1530			•		
<400> gcaata	1539 gctg atcaaagaaa	cttcatattt	gcatcatcaa	aaaatganaa	gcctcaagga	60
aattat	tctg taattcctcc	ttcttcaaga	gatttggcat	ctcagaaagg	aaatataagt	120
gagaca	ttgt tattgatgat	gaagaggaca	tagaaacaaa	tggaggagca	gagaaaaagt	180
cttcct	gttt tatcgaatgg	ggacttcctg	gaactaaaaa	cgaaaccaac	gatttgggat	240
ttctcc	actt ccagtctttc	aagaagtaag	accaagactg	ggagtaagac	cttttaaccc	300
tggtag	a a		•			307
		•				
<210>	1540		•			
<211>	429					
<212>	DNA					
<213>	homo sapiens		•			
		•				
<220>				•		
<221>	misc_feature				•	
<222>	(228)(228)					
<223>	n=unknown					

<220>					
<221> misc_feature				•	
<222> (395)(406)					
<223> n=unknown		•			
<400> 1540					
ccataagata gttctaacat at					60
acacgtgcat tatgtagatg aa					120
gttagcctaa acaacaactt ag				•	180
gtacatcttg acttattaaa aa	ctccttt	ttaagattcc -	agttgttntc	acagggagac	240
aaacaagatg tactataaaa tt	cttggaag	gatttgcttg	attctactgg	aagaatgaca	300
ttagccttct ttgtagatgc at	ctttttta	catattatgc	ttcgtgtgtt	ttgagtacgt	. 360
ttatgagaga aggaagaaag gc	aggtggta	gagcnaaaga	ggtganctga	tccttttcgt	420
tgataagct					429
<210> 1541		*		-	
<211> 417					
<212> DNA					
<213> homo sapiens			•.		
<220>					
<221> misc_feature			•	,	•
<222> (158)(253)					
<223> n=unknown	٠				,
<400> 1541 cagccgggag ccactttgat gc	ctgcgaagg	ccgtggagga	acagctgaga	aagtcgttcc	60
agatccgctg cggcctggag ga	gagcgtgt	ccgaggggct	gaacgtgccg	cgctccaagc	120
ggctcttccg ggacctggtg ag	gcctgcagg	tgccgganga	acaggttctg	aatgccgcgc	180
tcagggagaa attggctctc ct	gccgccac	aggctcganc	cccgcaccca ⁻	aaggagccac,	240
ctgggcctgg gcnagacatg ac	catcttgt	gtgacccaga	aacgctattt	tatgaatctc	300

cacacctgac cctggacggt ctgccccctc tccgacttca actccggccc cggccttcag

1	1	-

<211> 403

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (10)..(33)

<223> n=unknown

<220>

<221> misc_feature

<222> (348)...(395)

<223> n=unknown

<400> 1542

acaaaaatan gaactaaccc tccaggnatc ttnggggtct acgcttccca tcgcctcagt 60 gtccggtgca tgaggaaggt gtcctctgaa gggcggggcc ggagttgaag tcggagaggg 120 ggcagaccgt ccagggtcag gtgtggagat tcataaaata gcgtttctgg gtcacacaag 180 atggtcatgt ctggcccagg cccaggtggc tcctttgggt gcggggctcg agcctgtggc 240 gggcaggaga gccaattct ccctgagcgc ggcattcaga acctgttcct ccggcacctg 300 caggctcacc aggtcccga agagccgct ggagcggc acgttcancc cctcggacac 360 gctctcctcc aggccngcag cggatctgga aacgncttt ctc 403

<210> 1543

<211> 440

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature					
<222> (433)(433)				• (3)	
<223> n=unknown					
				•	
<400> 1543					
gagcetttgg agagaacget	ctggaccggt	gagtgagcca	tgaggtcggg	ccacaggctc	·60
tgaagtcgtg aagccttggg	acggagcggg	tggtgcttcg	aggaagcgcg	ccccggggc	120
cggtcccgga gggctcgatc	cgcatctaca	gcatgaggtt	ctgcccgttt	gctgagagga	180
cgcgtctagt cctgaaggcc	aagggaatca	ggcatgaagt	catcaatatc	aacctgaaaa	240
ataagcctga gtggttcttt	aagaaaaatc	cctttggtct	ggtgccagtt	ctggaaaaca	300
gtcagggtca gctgatctac	gagtctgcca	tcacctgtga	gtacctggat	gaagcatacc	360
cagggaagaa gctgttgccg	gatgacccct	atgagaaact	tgccagaaga	tgatcttaga	420
gttgttttct aangtgccat					440
<210> 1544					
	•				
			·		
<212> DNA				:	
<213> homo sapiens	, .	·			
			• .	•	
<220>					
<221> misc_feature					
<222> (468)(468)	•				
<223> n=unknown	•				
<400> 1544 tgccccttc agagcccata	gtcacaggcc	tcagggctgt	tctgtaagta	gagctctagg	. 60
aaaccttgcc agtctttctc	actagtaagc	agggctgaga	ctgtgggatc	ttccttcatg	120
gctgccatcc acagtttcag	ttttggagtg	tggtctacac	actcatttaa	cttcattgct	180
tccagccgtt caaaccaggg	ccagatgagg	taatcaatca	tagagataga	attgccacca	240
aagaaggtcg tcttcttatt	agtcagaacc	tcctctagct	tggtaaattc	tttacgaaat	300
tcttcttta ggccagcata	gtcttcttta	ttttggcttc	taataaagct	tcctaccaag	360

gatggcacct tagaaaacaa ctctaagatc atcttctggc aagctttctc ataggggtca 420

tccggcaaca gcttcttccc	tgggtatgct	tcatccaggt	actcacangt	gatggcagac	480
tcgtagatca gctgaccctg	aatgtt				506
<210> 1545		٠			
<211> 429					
<212> DNA					
<213> homo sapiens					
			•		
<400> 1545 gtcaaagttt aggaaaatca	ttaaggaaga	aattaacgac	attaaagata	cagatgtcat	60
catgaagagg aaaagaggag	ggagccctgc	tgtaacactt	cttattagtg	aaaaaatatc	120
tgtggatata accctggctt	tggaatcaaa	aagtagctgg	cctgctagca	cccaagaagg	180
cctgcgcatt caaaactggc	tttcagcaaa	agttaggaag	caactacgac	taaagccatt	240
ttaccttgta cccaagcatg	caaaggaagg	aaatggtttc	caagaagaaa	catggcggct	300
atccttctct cacatcgaaa	aggaaatttt	gaacaatcat	ggaaaatcta	aaacgtgctg	360
tgaaaaccaa gaagagaaat	gttgcaggaa	agattgttta	aaactaa t gg	aatacctttt	420
agaacagct					429
<210> 1546			•		
<211> 572	•		•		
<212> DNA			·		
<213> homo sapiens					
			•		
<220>					
<221> misc_feature			•		
<222> (555)(555)					
<223> n=unknown					
			•		
<400> 1546				•	
ctttctaaaa atacaatctc	aaaattcatc	aaaaactgga	aactcattgt	ttctttcata	60
ttcaatttgc tttgtcagaa	attctttact	tcttttgtca	attaagttgc	tagagaatag	120
attgaattca ggaataaaat	aattctcaag	tttttctgtc	ctgaggcact	gaagaaagta	180
tgtcacgcag ttatcaaagc	agaggccag	atctttacaa	teccactgae	tatettaaga	240

gttctgggta	catacgtgaa	agaaggcagt	tttcacatga	taagaagaga	atttatccag	300
atgttttttg	tctttaaacc	tttctttcag	ctgttctaaa	aggtatttca	ttagttttaa	360
acaatctttc	ctgcaacatt	tctcttcttt	gttttcacag	cacgttttag	attttccatg	420
attgttcaaa	atttcctttt	cgatgtgaga	gaaggatagc	cgccatgttt	cttcttggaa	480
accatttcct	tcctttgcat	gcttggggac	aaggtaaaat	gggctttagt	cgtagttgct	540
cctaactttt	gctgnaagcc	agttttgaat	gc			572

<211> 431

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (428)..(428)

<223> n=unknown

<400> 1547 gcatgaagca aaggattcca ggctccagaa aaaatgaatg aactcacctt gacgtcaatg 60 caattgaatc accettetca ttcagcgagc aaccaateta geattecca caettttct 120 ttttaaaggt ggttttcgcc cttcctctcc cacattattt cttaatctga acatgaaggc 180 tccattagca acactaaaac ttgatcatta acagccccct gtgcatatga gtggatcaaa 240 ccggttctgt tctttcttgt gttgccatgt tactatgcct caagcccagt ttgcttttgc 300 cgcagcgatg gggccagtct cattcctccc caggagtgaa acttgcttca gctgaaaagg 360 ttgggtgcat gtcagtaaaa agggcttatt tgtttcattt actttcctgc aaaattttct 420 431 tcaaagcnac a

<210> 1548

<211> 619

<212> DNA

<213> homo sapiens

<220>	
<221> misc_feature	
<222> (71)(99)	
<223> n=unknown	
<220>	*
<221> misc_feature	•
<222> (596)(596)	
<223> n=unknown	•
	•
<400> 1548	
ctttaatttt taaaaacact tcaatatttt aatgtcc	tga ccagcagcag tacaaacact 60
aaaagcaagg ntttnnnnnn nnnnnnnnn nnnnnnn	nnc caaaacaaca aacaaaaccc 120
ccaaacagga aaaacaaaca aaaatccccc aaaccac	ata ttaaaaatgg caggcttttt 180
ataacaatag ttaaagtaat aaaaacatac aaaactt	tgt ttttttttta atatatac 240
acagtacaag gctgaagcac ctttgacttt tctctca	aaa tttacgtctg tatgaaaacc 300
caacccactg tagtaacaat ctggtgggtg tgaagct	gtg tatacacaga gctctgtaca 360
tgctccccac ggagtaataa aaagctacct tcagttt	gtg aattggtttt atctttaggt 420
aagaaagagc ttttccaggg aaaagccttt gggttgc	ttt gigtgctcct aggacttgtt 480
gctttgaaga aaattttgca ggaaagtaaa atgaaac	aaa taagcccttt ttactgacaa 540
tgcacccaac cttttcagct gaagcaagtt tcactco	tgg ggaggatgag actggnccca 600
tcgctgcggc aaagcaact	619
<210> 1549	
<211> 521	
<212> DNA	
<213> homo sapiens	

<400> 1549
aataacatgt caaccccgct gcccgccatc gtgcccgccg cccggaaggc caccgctgcg 60
gtgattttcc tgcatggatt gggagatact gggcacggat gggcagaagc ctttgcaggt 120

atcagaagtt	cacatatcaa	atatatctgc	ccgcatgcgc	ctgttaggcc	tgttacatta	180
aatatgaacg	tggctatgcc	ttcatggttt	gatattattg	ggctttcacc	agattcacag	240
gaggatgaat	ctgggattaa	acaggcagca	gaaaatataa	aagctttgat	tgatcaagaa	300
gtgaagaatg	gcattccttc	taacagaatt	attttgggag	ggttttctca	gggaggagct	360
ttatctttat	atactgccct	taccacacag	cagaaactgg	caggtgtcac	tgcactcagt	420
tgctggcttc	cacttcgggc	ttcctttcca	cagggtccta	tcggtggtgc	taatagagta	480
ttccaatctc	cagtgccacg	gggattgtga	acccttgggt	t	,	521

<211> 466

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (6)..(320)

<223> n=unknown

<220>

<221> misc_feature

<222> (443)..(463)

<223> n=unknown

<400> 1550 60 taaaancctg gtcccaaaat aaaagggcca ttaattgaag agaacgattt tactttttct tgacaataaa cagcattatc ccnattatta ggaataatgt aataccacct cattcttatt 120 atgtattata atcattatgt atatatgaac acatatataa aaatacagac actgcatggn 180 gactaagcaa ttttggaata aatccataga ctaagtcaca gcatgcataa atngtttata 240 300 tcttaactgc tcatttatac ctgaacaaat tttcattaag catactgcta attttcaaat gatgtaataa aaaatctggn ggcagtactg tattattttg ctgaattaca tttgagaaaa 360 aagaagctac ctgcttcatc tattctaata tagtagatcc tgggtcgtct tataagaata 420 466 catgtataga aacttaaaag gancataaan ttctcangag ggngat

```
<210> 1551
```

<213> homo sapiens

<220>

<221> misc_feature

<222> (121)..(196)

<223> n=unknown

<220>

<221> misc_feature

<222> (344)..(376)

<223> n=unknown

<220>

<221> misc_feature

<222> (506)..(506)

<223> n=unknown

<400> 1551 ggtggatctg tcggtcccgt tttcccgtcg cacgtggtgg ccactgttgg cttctgaatg 60 gtttgcaagg cggatatcca cgccaaggcc tttggatcgg ccgtgggtac atccgtctga 120 180 neegtteett tecategeag ageggeggee teeggeggeg eteteeagte atggactace ggcggcttct catgancegg gtggtccccg ggcaattcga cgacgcggac tcctctgaca 240 gtgaaaacag agacttgaag acagtcaaag agaaggatga cattctgttt gaagaccttc 300 360 aagacaatgt gaatgagaat ggtgaaggtg aaatagaaga tgangngnnn nnnnnnnnn nnnnnnnnn nnnnnctgg gactggggat gaaggagttg gaaaactcgc caagggttat 420 gtctggaatg gaggaagcaa cccacaggca aatcgacaga ccttccgaca gcagttcagc . 480 caaaatgtct acttccagca gaccangtct tacgggaatt ttgagataaa attaatttag 540

	571
	-
t	60
t	120

attaagctaa tgttactgat tccgtcataa t

<210> 1552

<211> 616

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (11)..(13)

<223> n=unknown

<400> 1552 gatgacetea nangggtete tggtgtgtae aaagaaagea aaaceaattt teecatgagt gcctctggac actcatgtaa gagttacaga tgttgactac atttaaacat ttatcatgct 180 tccaaaaaca tatttgtaag agaaaaaaat ataaaaataa aaatgtacaa agttctttat 240 taaaataata gottaaataa atoototgto aacaccagac agagtoagtg actggatota 300 gactctagag cttagagctt tttacatagt tacatgaaaa catttgaatc cgtcttcaca gacagtgcca cgatgacaat ctggttaaaa ccaataagcc atcttccaga tgcagcttaa 360 gagttcaggc gagaaaagga actgaggaaa atgactgtac ataatatggt tctcattcta 420 480 540 gttttttctt ttctctctct gggcttcctt gaccatcttt tttctttctt ttttatcaat 600 gtcagggtcc gtggtgttt tcttgggggc gggcatgggc tccctgctct tcagagtctg 616 tgtcagagca ctcaga

<210> 1553

<211> 505

<212> DNA

<213> homo sapiens

<400> 1553
cgtagtactg acagtacctt aagagctctg gagaccgtga agaaagtggg aaaggttggc 60
gctaatggtc agaatgctgc tgggccctct gcagattctg taactgaaaa taaaattggt 120

tctccaccca	agactcctgt	aagtaatgta	gcagctacct	cagctgggcc	ctctaatgtt	180
ggaacagagc	tgaattctgt	gcctcaaaaa	tccagcccat	ttctaactag	agtaccagta	240
tatcctccgc	attctgaaaa	cattcagtat	tttcaagatc	caaggactca	gatacccttt	300
gaagtcccac	agtacccaca	gacaggatac	tatccaccac	ctccaacggt	accagctggt	360
gtggctccct	gtgttcctcg	ctttgtgagg	tccaataacg	ttccagagtc	ctccctccca	420
cctgcttcca	tgccatatgc	cgattcatta	cagtacattt	tcccctcgag	atcgaatgaa	480
ttcttctcct	ttaaccagct	tcctt				505

<211> 544

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (4)..(112)

<223> n=unknown

<220>

<221> misc_feature

<222> (408)..(529)

<223> n=unknown

<400> 1554
ttanccccna tcaatcatcc atcagacata ngcacaccaa aatgcactca gtaatggtat 60
aaccaagatg cagcagcaga aaacaaatac attaagcatg acgccgaaag gntcagtttc 120
tttacctctc catttcttag ttcaatttcc ttgcttaaaa ggtttaaggt aaggtgacgg 180
ccttcatcca gggaattcca cttctgttgc atggccaaag cattggcctc tctctgaaga 240
agtaatgagt tgctcttggc ctgctgaagt tcaaggctca aaaggtcccc agtactggaa 300
tgctttctat gaccagataa atcagtaaca atgaatctgt ccctttcaac atagtgtgct 360
gatgatgtgg cctcgttgcc atatgaactc caccttgaat caacagcntt gacatnaggg 420

acataatctg atacactga	t ggggcttagt	cgcactttcc	ttgggaagcn	gtggcctgga	480
caaggatctg tggtatggm	a aacctgtacg	gggaagatcn	ggaaatcgna	ccccattttg	540
agat '					544
<210> 1555				•	
<211> 368					•
<212> DNA				•	
<213> homo sapiens			•		
			· · · · · · · · · · · · · · · · · · ·		
<220>			•		
<221> misc_feature					
<222> (331)(331)			•		
<223> n=unknown			* · · .		
	•				. 8
<400> 1555	•	•			
cgccacaagc tctacaagc	t gatcattagc	cagctgctat	atgacggcta	catcagcatc	60
gccaatggcc tcatcaatg	a aatcaagcct	cagtctgtgt	gtgcaccctc	ggagcagctc	120
ctgatctcat caaactcgg	a atggaaaacg	atgacaccgc	agttcagtat	gcaattggtc	180
gttcagatac tgttgcccc	t ggcacaggat	tgacctggaa	tttgatgcag	atgttcagac	240
tatgtcccca gaggcttct	g agtacgaaac	atgctatgtc	acatcacata	aaggaccatg	300
ccgtgtaact actatagta	g agatggacag	ntaatagtac	tggggctgct	gatgcttcga:	360
taaagata					368
	•			•	•
<210> 1556					
<211> 424				•	
<212> DNA			*.		
<213> homo sapiens					•
	,			•	
<220>				•	
<221> misc_feature					
<222> (86)(86)					
-2225 n=unlengem					

<220>	
<221>	misc_feature
<222>	(389)(389)
<223>	n=unknown

<400> 1556 attottgaaa atgottttga taatggcata aaactcagga gtotcagago tgcatgcotg 120 cttatctgtt caaatatacc tggaanggaa atacacagag ggttcagcag aataagcaag aaagttgaca gaagaaccaa atgaaaattc ctcatgtcaa aagcacttta atgccctatc 180 ctccttcaat caagagatca aaagaaacgg caagtcctgt acttacaaaa ccgatgaaaa 240 tcacactgta ataatcagtg aatgtagaac tgcacagatc tgtgtttcca actttttcca 300 ccatgattct acatcaaggt aaaaaaagat tcttttatac aaatccaaga agaatgtgga 360 cagaggtggg cagcaaaacg tccaggatng tgcacggact tacgactgca gctgagacaa 420 424 gacg_.

<210> 1557
<211> 345
<212> DNA
<213> homo sapiens

<400> 1557
gaaaaatcct gaaatggaag atttgccatc taaaggagtc caggaggaaa ggctgggaac 60
tgagcccact tctgaaacac aggatgaatt acaaaggctg ctggggttgc taagagacca 120
agatcccctc tcagaggagc agatgcaagg actgtgcatt gaactgaatg atttcattgt 180
tgctctatcc tcagtccaac cctctgccaa aagggaaggc tttgtcactg tccctaatgt 240
gacatgggca gatattggtg ccctggaaga cattagagag gagctcaccc atggcaatat 300
tggcaccagt tacgcaaccc agaccagttc aaagctcttg gattg 345

<210> 1558 <211> 582 <212> DNA

<213> homo sapiens

			•		
<220>	•				
<221> misc_feature					
<222> (255)(256)				•	
<223> n=unknown					
				•	
<400> 1558			1		
ctttttctta aagaggaaga	aggcattttc	acacaaggct	ggccagatgg	gaagaatctt	6
cagcttcagc ttcagcttgg	cctcattcat	ttgaaaataa	aatgtttaca	tgaggccgcg	12
cctgtgtcca gctgaaagtg	ggtccttcag	agcgtgtggg	ggattctctg	ccggcttgat	18
gggctagctc ctctaagccg	gctgctggag	acatcaccgg	ctgagggact	cctgcaaacg	24
ttcatacatg atttnntcct	titttgatat	agatgatctt	actttcttga	aagcttcttc	. 30
aaaatgctta tgactaacct	tgagttcacc	tttttcattt	ccactcttct	gtcttgccat	. 36
ttcctgtctc agggcacaga	tagaagcttc	tcgtaccaaa	gcagagagat	ctgcgcccgt	42
atagcaatca cagcgaaggt	caccagcaat	tgcttccaaa	tttacatctg	catccagtgg	48
tggtttggta ccatttttg	tgatagtttt	taagatggca	aggcgatctg	cagggggcgg	. 54
taaacccaca aacagtgttt	tgtccaggcg	ggcccgggcg	ca		. 58
<210> 1559		,			
<211> 389					
•					• *
<212> DNA				•	
<213> homo sapiens					
					•
<400> 1559					
ggggtccagg agggcaggga	ggggctcggg	aactggccat	ccatctgatt	cttgcctctg	6
tgcccagggc tctctgtccc	gccgactcct	gccccattc	tgcgggcaga	cctggccggg	12
atcttggggg tctcaggagt	ccttctcttt	gactgtggct	acctccttca	tctgctgtgc	18
cgacagaagc accgtcgttt	cctgctgtga	ctaagtcagc	aacacagttc	ctctgacatg	24
ageettaget atgettettt	agagataaaa	agattgggga	ggaagtctcc	acccctggga	30

389

ggcagaagcc aggcatagcg cgctggctag gactccagta ccgtgaaggg aggcagtgag

agcagaatct gtgcctcatt cctgatctc

<210>	1560					
<211>	120					
<212>	DNA	. (
<213>	homo sapiens		•			
<220>						
<221>	misc_feature					
<222>	(14)(115)					
<223>	n=unknown					
	•					
<400>	1560					
gacagc	cagc atanagattg	gaaaatgtgg	annangagaa	aangggtgta	tngtaagnan	. 60
aataaa	ttgt attittccat	ncttggggag	gatanatnan	ctctttgcaa	tgntntaata	. 120
			•			
<210>	1561		•			٠
<211>	424					,
<212>	DNA					
<213>	homo sapiens		•			
<400>	1561					
	cctg gacaatgcaa	ctgaggccct	cccggcagac	tcaggcccag	gtcccacccc	. 60
agatga	gccc tgcataaagt	gtccagagaa	cctgggagaa	cagctggaga	gtttggagcc	120
agagga	tcct tccctgagaa	tcaccaccgt	caaaatccag	acggaacagc	agagaatctc	180
cttccc	accg agctgcccgg	atgccgtggt	ggccacccca	cctggtgcca	gcccacctgt	240
gaagga	cagg ttgcgcgtga	ccagtgcaga	gatcaagctt	ggcaagaatc	ggacagaagc	300
tgaggt	gaag cggtacacag	aggagaagga	gaggcttgaa	aagaagaagg	aagaaatccg	360
ggggca	ctgg ctcagtccgg	aaagagaaac	gggagctaaa	ggaaacccta	ttgaaatgca	420
caga						424
<210>	1562					

<211> 437

<212> DNA

<220> <221> misc_feature <222> (2)..(113) <223> n=unknown <220> <221> misc_feature (292)..(425) <222> <223> n=unknown <400> 1562 anacttttnn ctgttctaaa tgacaggntt ttaagcattt tttcctatat ataatacagc 60 atcacttaaa attntattta aagacagttg attcaggcct gccttggact ggnaagaagt 120 ctttaactta gtgggattag tgcttcagct tggtcccaaa tattttcccc attattgttt 180 ctcaaaactc atgtcataga tgggttttac agatgatggt tttacagatg atgtcaatgc 240 tgtttaaaat caccgaagac tgagttgggc ctggtaatat tggagagaac tnaaggcaan 300 gatggnttaa tccccaactg ctangtattg gataagagat gatggccang agtttaggtc 360 ttctcactca ccaaagncat gtnacccata ggacagggcc ctgcttcctt gantcatctt 420 437 ccacnaaagt ctaaaca <210> 1563 <211> 357 <212> DNA <213> homo sapiens <400> 1563 ggccgcagcc ctcgtactga tttccatcgt tgcatttaca actgctacaa aaatgccagc 60 actccatcga catgaagaag agaaattctt cttaaatgcc aaaggccaga aagaaacttt 120

<213> homo sapiens

180

240

acccagcata tggggactca cctaccaaac aactttctgt cgttgtgcct tcatacaatg

aagaaaaacg gttgcctgtg atgatggatg aagctctgag ctatctagag aagagacaga

aacgagatcc tgcgttcact	tatgaagtga	tagtagttga	tgatggcagt	aaagatcaga	300
cctcaaaggt agcttttaaa	tattgccaga	aatatggaag	tgacaaagta	cgtgtga	357
<210> 1564					
<211> 299					
<212> DNA					
<213> homo sapiens					
			•		
<220>					
<221> misc_feature					
<222> (11)(291)					
<223> n=unknown					
		•		. "	
<400> 1564 aatgaaatga natgtgacac	tgaagcatan	naacacaact	gaagactncn	aacaacctaa	60
ttcattttcc gagtttgcnc	aagnctccag	gcaccagtna	aatntcgaag	tcgtataaaa	120
agtaggtctt tacccatttg	tagccagctc	cngaatggaa	ctnatttaga	accttcaatt	180
tctgtccagt tganagcaat	ttctgctatt	ggaattttaa	nganctgtgc	tatgtacagt	240
agttctncat canatgccna	tcgttcaacg	tgtacagatg	aaaacgtccg	ngaagctgc	299
<210> 1565					
<211> 321			,	•	٠
<212> DNA					
<213> homo sapiens					
<220>			e .		
<221> misc_feature					
<222> (287)(287)				,	
<223> n=unknown					
<400> 1565 tggaccccag cggcgatctg	tgtttgggtt	cgcgctctgg	gagaattttg	gctttgctcg	60
anttontatt tangangert	agaaatagga	caccacctct	acasasttta	aaacgcgact	120

gttacto	ctt gttttccggt	tctggccgcg	ggagcctctc	gagaagcgtg	gaaagaggag	180
aagggcg	tat accttgtgac	cgcctctggt	tgtcttgggc	tcgcgcctgg	cgccgcttac	240
gtggagt	ege tetetegteg	tcacttttgg	ctgccgactt	gttgagnaga	agtgcagact	300
gatgctt	taa gactcaggga	g				321
<210>	1566			·		
<211>	472					
<212>	DNA		·			
<213>	homo sapiens			·		
					•	
<220>	·	•			•	
<221>	misc_feature			•	·	
<222>	(34)(98)					
<223>	n=unknown		•			
					•	
<220>				·		
<221>	misc_feature			٠	·	
<222>	(252)(252)			٠.		
<223>	n=unknown		•			
					•	
<220>		•		٠		
<221>	misc_feature			•		
<222>	(417)(471)					
<223>	n=unknown					
				•	· ·	
<400> atgttat	1566 ctc ctctgattcc	agcaattcaa	atcnggtgag	gtagcnaggg	caagtatcac	60
attttt	taa tancangang	ggangctaat	naatgtanat	gtaacttact	caggctgaaa	120
cactgaa	ıgaa aaatttgtga	ctctcatttc	agtgatgttt	tctgcattat	taaaaaatat	180
tatgcta	actc ctcactatat	tatgttgatg	gttgaaatgt	cattataaag	cttaatttat	240

atgattetet tnatgaggat gatgaagcaa atgeteeate aacteaetag tttacagggg

caagcatttt cctacatttc	acacataatt	tgattacctc	tgtcctaagt	gaataatcta	360
ctatctgggt atgagaaaca	tgatttggaa	acactaaacc	actatattat	ttcaacnaag	420
aaccatcttt cacacctaag	taaaaaggga	cttcaaaaaa	agtcctaacc	na	472
<210> 1567				•	
<211> 176					
<212> DNA				•	
<213> homo sapiens			•		
	,				
<220>					
<221> misc_feature					
<222> (25)(170)	•				
<223> n=unknown					
				(m)	
<400> 1567					
cttcattgtt gagatgctgc	ccatngaaaa	cagatiggga	catagatttt	ggaatcaagg	60
tetetgetee tggnanetee	tctgtgcgtc	tccctctgcc	tttnctccct	ngggactgtg	120
ggcaggagga gcttcttcgg	aggaccggga	gtgggcctcc	agtccccctn	ccctg	176
		·	·		
<210> 1568					
<211> 531		•			
<212> DNA	*				
<213> homo sapiens		•			
<400> 1568			•	,	
gtgtcctgaa ctgtccccag	gcatcctgcc	ccccaggtaa	gcccaggcgt	cctctcagga	60
gatgctggtc cttgcatgtg	ggcagcaggg	ctcctggcat	ctggagtcct	gggatgggcg	120
ggtcttcccg gagctccggg	aaccctaaag	gggactctgg	tctcccaggt	ttcacaggag	180
agacagacag aggaccaggg	gagcgaggga	ggccagcagg	agcccccagt	ggcgatggag	240
gctggaagcc ccagaggagt	agccgtaatg	ggtcctgcag	gagccaccca	gctggtccag	300
cgggatgggc tcctcctcgg	gagcctgtgt	gaggttgctg	gcctgttcca	cagcctcgaa	360
gaccctcagc aggttgtcag	ccagtgcgcc	cttgacctcc	gcctccgtcc	agttcctcct	420
gagcagctca gcgatcaggt	ctggatactt	ggagacgtcc	tccagcccct	cagggaccct	480

tggaacacca	tcaaagtccc	caccaaaacc	cacggctctg	gctcctgcac	t	531
<210> 156	59					
<211> 68						
<212> DNA	L					
<213> hom	no sapiens					
				•		
<220>						
<221> mis	c_feature				•	
<222> (23	3)(64)					
<223> n=u	ınknown			•		
					*	
<400> 156 ctcatcttga	59 tctcattcgt	ttntttcagc	ttaatttata	tattctttcc	tattgaggct	60
taantttt	·					68
<210> 157	70	,		•		
<211> 275				•		
<212> DNA						
	no sapiens	•				
<220>				·		
<221> mis	sc_feature					
<222> (11	2)(215)					
<223> n=u	ınknown					
				·		
<400> 157	70 g ccacatgcag	ctaataacca	ctacacagga	cagcagacca	acctcgagag	60
	a aaagacgtaa				*	120
	nnnnnnnnn					180
	nnnnnnnnn					240
	tctgtgctgc					275

- <210> 1571
- <211> 521
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (282)..(298)
- <223> n=unknown
- atgaaaacat tcattattac atttccttgt gtgtttcaaa cagacattgg caccttccta 60 ttgagttaat tctctgcatc ttttgcagca gcagcccgca aggagattcc cagagatggc 120 tcccctaaca cacagtcctg tgattttaca gttctatgac ttacagttga tgattcacaa 180 240 qattcaggat tctacaagac tcaaggggga actaaacttt cttacgattg tacatgatca gttatagggc tgtaatcatt aattgttggc ttcaaatgtg gnnnnnnnnn nnnnnnntc 300 atgccaagga gggaatgggg tgtttcaagt caggcagcga tgattctgga aggttggaaa -360 tgtaaggtta gaagcttggc tggtcttagt aaacttgttc ccttgctccc acccaagaag 420 aggtaccaaa tgtgagacct gagatctccc tccaatatct gtcctctgca gttccgggga 480 aactaatcat ggaagtacac atgcagcagc tcctccaact t 521
- <210> 1572
- <211> 445
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (62)..(62)
- <223> n=unknown

<400> 1572				
caatccaaaa tggatatttc ac	cacaacact acataaacaa	catgaacaca	gtatcaccat	60
anggagggac tttcaaatat ag	gacttacaa aaatccctgt	ccttttttt	cttttaagtt	120
attatactaa gcatgacaag ta	aatcatcat ttacagtatg	gtacactgac	acgataaaaa	180
ccatgttaca aatgtgctgt ta	ataaatcag taacattagg	gaagacattt	catgaactgt	240
aattatttca tatgaaatac ta	atacaatat aaacagaaca	tccatcttgg	atgaccttta	300
cagcaaccag agaccaagta at	tttaaaatt ttttttcagt	gcaaacacat	tttattcaag	360
gcagtcttgg ctgcaaaact co	ctttctaac atacagtaaa	tcccacttgc	acgtcttaat	420
tcatttaccc ctaatgcaat ag	gtca	٠		445
<210> 1573	•			
<211> 510				
<212> DNA				
<213> homo sapiens		•		
<220>			v * Up	
<221> misc_feature				
<222> (52)(114)				
<223> n=unknown	·	•		
<220>		•		
<221> misc_feature		·		
<222> (357)(434)				
<223> n=unknown				•
<400> 1573 ggtctttcta ttttatgtct ca	aacttagtg gaacaggcag	tattaagaag.	tnnnnnnn	60
nnnnnnnn nnnnnnnnn ni				120
catagtagga ctttagagca aa		•		180
aaacctctta ggtgtcaaaa ta				240
gggtctgcat gaggtcaagg co				300

tgtgctttgg tttttgagtc tgtaaaatgg acatttagag tagatggcct taattantcg

tccatccaca gatt	tcacgt ttctggtttc	taccctgtac	gtcagtngga	ttatttaatt	42
	gattct acctgaccca				48
,					51
ttteggteet tagg	aggttt ccattcccag			•	31
<210> 1574					,
<211> 591					
<212> DNA					
<213> homo sap	iens		•		
<220>					
<221> misc_fea	ture			•	
<222> (284)(416)				
<223> n=unknow	n				
•	•		•		
<220>				÷ ,	
<221> misc_fea	ture		,		
<222> (528)(528)			•	
<223> n=unknow	n .				
<400> 1574				`	
catgtgcttt tttt	atacaa agcactttca	aatacattac	attatcttaa	atttataata	. 6
ggagtttctt tcgg	attcag tttaaaaatg	acaaatagca	tttgttgtgc	ccaagttaga	12
attacaccaa aatt	accatg tgctggcaca	taccatcatc	ccactggtgg	ctggaaaact	18
gggttgcagg agtg	tctgtc actgagatgg	gccaccaccc	cagtggccat	atggtagaga	24
tgagggaagg atgg	actaga agcaagctgg	gtcttctggg	tegnetetae	tcctttttca	30
cttcatcacc gttt	tcccca ctgagcttga	acacaggnat	ctgctgncca	tccttgagnt	36

<210> 1575

420

480

540

591

ctaaaaagac ctcgtcaagg ngccacctct gaaagggncc cctctggatg agtggncgta

gagaaggccc tctgatttgg atccagagac aggaatcttc aacttggcat caacaatgtc

cacgaagttt ccctgtcgat gagcttgaga taatggatgt tgagaggngg ggccagagct

tcctgtgcct cgggatggct ctgcagctgc tccactgcca acttgtaata t

<211>	445					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature			,		
<222>	(42)(42)				•	
<223>	n=unknown			*.	•	
				.*		
<400>	1575					
gtcggt	ggat ctataatttt	aacatcaaag	gcaaagaata	tngagaggaa	gagagattat	60
acatta	tacg taaatctatg	aagatgtcaa	agtctcaatt	tgatagtcta	gaagatcatc	. 120
agaaaga	aaac ttttcttaaa	cgagagctct	ggatcaagga	gaattatgag	gtctacaagc	180
aagaac	aaga ggaagaatta	aagaaaaagt	tggcaaatga	ccccagatgg	aagagataca	240
ggagat	ggat gaagaatgaa	gggcctgggc	ggttaacatt	tgtggatgac	tgaagattga	300
tggaat	gcta ctatgccaaa	ccttaattgt	gatattattt	tcataactga	attattttag	360
aaatgt	atca attgactgct	gctcagcagt	aactaaaatt	cctcaagtat	ttgattaaac	420
agaata	atgt caaaatttaa	acctt	•			445
<210>	1576					
<211>	457	•		•	•	
<212>	DNA					
<213>	homo sapiens					
				•		
<220>					* * *	
<221>	misc_feature					
<222>	(388)(435)			v.		
<223>	n=unknown					
						•
<400>	1576					
taacta	aaca tataaaaatt	ttaaatggca	actaataaat	cttcatgtga	aatcttttaa	60
caaaat	ccac aaatagatta	taaaaattga	acaatcataa	atgtcttatg	tataaagttt	120

taagggaagg	tttaaatttt	gacattattc	tgtttaatca	aatacttgag	gaattttagt '	180
tactgctgag	cagcagtcaa	ttgatacatt	tctaaaataa	ttcagttatg	aaaataatat	240
cacaattaag	gtttggcata	gtagcattcc	atcaatcttc	agtcatccac	aaatgttaac	300
cgcccaggcc	cttcattctt	catccatctc	ctgtatctct	tccatctggg	gtcatttgcc	360
aactttttct	ttaattcttc	ctcttggntc	ttggcttgta	gacctccatt	aattctcctt	420
gntccagagg	ncccngttta	agaaaagttt	cctttct			457
				•		

<210> 1577

<211> 432

<212> DNA

<213> homo sapiens

ggacagagat gaggcctgct ttgacctaaa tccctgtcct gtgtacaagg tcagtgatag 60 gttcagagat gcagctgagg agcttaatgc atcctccagg ccccaaacct gggacgaggt 120 180 cactgttgaa ttcaaacctg gtctttttca tggggttggc ttccgatcca caagcccctt tggaattccc gaagaggctt ctgaaatgct tgaggcaaag cccaagaacc tggaacttag 240 cccagaagga gaagagcagg aatctttgct tcagcctgat cagcctagtc ctgagttcac 300 atttcagtat gatccttcct accggtcagt ccgggaaatt cgagagcatc ttagggccca 360 gggagagtgc cagagtctga gagttggtcc tgcagctgca tacaatgtga gctgaaaatt 420 432 ggttctgaag ag

<210> 1578

<211> 460

<212> DNA

<213> homo sapiens

<400> 1578
aatagagaac catatattta aacaacgaat agcagggtag cttacttagg tgacacagtt 60
cattgaaaac ttaatactga aaaataccgc aatctggaca gcaagacaaa tatcaacaaa 120
tgtgttttca gttttgatat tcatttggca tccacaaaat gatccagctc aaaacaagag 180
tttgacaaag ttaacatcag cattaaaaaa tataagttac aacaaaaaaa cagactgtga 240
acaccaaagc actactcagg gctctttggg aacataaggc tgatcagcgg caggtggtta 300

atcatattaa ctttgttgtc ccacctcagg atcattttgg	ttgtctattt	gggcttgtag	360
ttgcttagct aactcctcaa attcacgaaa tgcagaaata	agcggctcaa	gactggaaat	420
catcatcaat taaggacatc tttccacttt ttaataatgt			460
<210> 1579	•	•	٠
<211> 501			٠
<212> DNA		×	
<213> homo sapiens			
<220>			
<221> misc_feature		• :	
<222> (472)(472)		•	
<223> n=unknown	·	•	
	•		
<400> 1579		•	•
acttttttca gataaaccag ctttttatgt aaagagtaag	ggaaaaagtt	aaatctttaa	60
ttctgacctg ccataaatac ccaaagatat aaactgtctt	ccaccacccc	cctcataact	120
aagacatcct tcctgagtca ctcttaatca tgaaacttga	ttttctcaat	tggccagtct	180
tctgatcttt agtatctctt tagttcagta atttttacct	acctacttga	tttattttcc	240
tttaaaaggt gaaatgacat ttaaagaaaa acaaacaccc			
	atcattcctc	agtcccaaca	300
cagcagttct tttcactctt gcttgtaact ttcaggcctt		*	300 360
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt	acccacatgt	gttcctagag	
	acccacatgt	gttcctagag aaggacacac	360
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt	acccacatgt	gttcctagag aaggacacac	360 420
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt attatcattg gcctctcagt gggatgggca ctggaccccc	acccacatgt	gttcctagag aaggacacac	360 420 480
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt attatcattg gcctctcagt gggatgggca ctggaccccc	acccacatgt	gttcctagag aaggacacac	360 420 480
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt attatcattg gcctctcagt gggatgggca ctggaccccc ttttccagtg gaattttggt c	acccacatgt	gttcctagag aaggacacac	360 420 480
ttgcatgtag ctaaaattat agtgtgctgc ctaactttgt attatcattg gcctctcagt gggatgggca ctggaccccc ttttccagtg gaattttggt c <210> 1580	acccacatgt	gttcctagag aaggacacac	360 420 480

<220>

<221> r	misc	_feature					
<222>	(507)(519)					
<223> 1	n=unl	known					
	1580 tca		catgggaatc	ataataaatg	actagtaaac	cactcacaaa	60
atcaaago	cta	tcaacatact	aggatcacac	acattaatta	gtgctatagt	tcaaaacata	120
ccctttaa	act	tatttagcac	gcaaaataat	cataaaagta	atgtctataa	gctctaacca	180
aaaattti	taa a	aaattaaaaa	tagcacaatt	ctacaattct	gattttacca	agaaaataaa	240
ccttttt	tgg ·	cacatattat	cctatgaaaa	tggaaagctg	agtcaggctg	ctctgctttt	300
cacagca	caa (ataagcattc	atgctatcag	acttgggaaa	ttaactcggt	gacaaaaatt	360
cactgga	aaa	tagaatcctt	ggaaaaatgg	ggtcaggtgc	catccactga	gaggcaatga	420
taatgtg	tgt (ccttcgttat	tagcacaaag	ttaggcagca	cactataatt	ttagctacat	480
gcaactc	tag	gaacacatgt	gggtaangcc	tgaaagttnc	caagcaagag	tġaaaagaac	540
tgctgtgt	tt						549
				•			343
		·		•			,
<210>	1581	91				·	
<210> 3	1581 207						
<210> 3 <211> 3 <212> 1	1581 207 DNA						
<210> 3 <211> 3 <212> 1	1581 207 DNA	sapiens		•			
<210> : <211> : <211> : <212> ! <213> !	1581 207 DNA	sapiens		•			
<210> : <211> : <211> : <212> : < <213> : < <220>	1581 207 DNA homo						
<210> : <211> : <211> : <212> : < <213> : < <220> < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : < <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221> : : <221	1581 207 DNA homo	_feature					
<210> : <211> : <212> ! <213> ! <220> <221> : <222>	1581 207 DNA homo misc (52)	_feature (166)					
<210> : <211> : <212> ! <213> ! <220> <221> : <222>	1581 207 DNA homo misc (52) n=un	_feature (166) known					
<210> :	1581 207 DNA homo misc (52) n=un	_feature (166) known					
<210> : <211> : <212> ! <213> ! <220> <221> : <222> <223> ! <400> : :	1581 207 DNA homo misc (52) n=un	_feature (166) known	atagatggcc	tctatgtagg	, agcaaagaag	anggtattta	60
<210> :	1581 207 DNA homo (52) n=un	_feature (166) known gatggcacaa	atagatggcc ctgntccaga				

ggacatgggg acattgctcc gctctta

<210>	1582	
<211>	494	
<212>	DNA	
<213>	homo	sapien

<400> 15	82					
atgggaaaa	a catagctaaa	atagtgcctt	tggtatctta	tttacagtct	tctagtccgt	60
catctccct	c cttcatttta	tatcaagttt	caaaattggt	ttcatggtaa	taaaatcaaa	120
gttgtagac	c tctggcatgc	cctgatgtag	agttttgttg	aaacggtccc	agcgaaaaac	180
agggaggcc	a ccttgtactg	tgggaccact	tatggcatag	gatgtgtact	gagatgctag	240
gtagatato	t gccacctttg	tgtcataaca	acctccagga	cttgggttag	gtgagttcag	300
gtcctcacg	g cagcagatgg	tattacaggg	gtcacctcta	ctgtaaggat	ccttcttata	360
attgttgta	t cgcatgatat	atttcatgga	tgccgtatca	gtcactttcc	cttggtcacg	420
ccggaaaat	t ttgggctcgt	gggagctaaa	tcataagagt	agtccaaagc	ccagcttctg	480
aactaacag	t ggat			•	·(), ·	494

<210> 1583 <211> 433 <212> DNA <213> homo sapiens

<400> 1583 cagetetact tegecegage taatgagaga gtaccatget gegeetteag ecceagaaac 60 tgaagcccca tgtgttcact gtgggtgaac agacctacag gaatgtcaag agcctgattg 120 aaccagtcaa ccagttctat tgttgtcagt ggagagagtg gtgctggaaa gacatggacg 180 240 tetegetgee taatgaagtt etatgetgtg gtggeeacet cacetgeate ttgggagage 300 cacaagattg cagagaggat agaacagagg atcctgaact ccagccctgt catggaagct 360 tttgggaatg cgtgtacact gaggaataac aacagcagtc gctttgggaa gttcatccag ctccagctga acaggggctc agcaaatgac tggagccgca gtccagacct acctcctaga 420 433 gaaaactcga gtg

<210> 1584

<211> 601

<212> DNA

<213> homo sapiens

<400> 1584 aaggeggtag cactagttet etettetgat catgeggtae ettgetetet geececatgg 60 atcacttact gcattctgta ctctagcact gtgtatgcat cactcttcct tatgccccgt 120 180 ccaccccacc acctggtctc cagactcagc agaacagagg tgactgattc cttggaggta gcacagaggg gcccaaagtc ctagatcctc agggaaagac caactccaag tccagggaaa 240 agetetatge aaagggetge eegteatete tgecaaaett aagtggegtg gettttette 300 360 tgaccttaaa gatgttgttc tgggtagggg tgtcaatgcc caaatggagc atggcctctc tggtcacctc aaaacaatcc tcttctaagc tcctctctgg gttgggcagc caggagaagg 420 cageteeete aggaaggtge caetggagee tetegteete aetggeteet ttgcaaatet 480 540 gatagaagat gtggaagttc ctctcactgg aagcctggca ggccactcga gttttctcta ggaggtaggt ctggatgcgg ctccagtcat ttgtgagccc tgttaagctg gagctggatg 600 601

<210> 1585

<211> 464

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (56)..(58)

<223> n=unknown

<400> 1585
gaaaaagaaa actgataaca caaaaggcag gatgtagagg aggctgtttt agccannngg 60
gctggggagg gctggccctg aggaggcact gtgtgacctg cgatctgaat ggcatgacgg 120
acacgccacg ctgacagctg agcaaagaag catcccgggc aggggcacag ccagtggccg 180
gggcaggcac aagctggatg tgtgaagcag caaggtgtcc gtgggaccaa ggcccagcaa 240

gcaaagggag agtggcagag	aggctggcgg	acttggagcc	tgcagagccc	tgcggaccac	300
tgaggatctg gagttgttcc	caaccagctt	ttgaaggctt	ttaagtgggg	gatacgtggc	360
ctttggttgt gctgttaacc	acttccgctt	cttccccagc	aaaaaaggga	gacgctgttc	420
ccgctgtgct cattcccatg	tgacatctcc	ccgggagagc	aaca		464
<210> 1586					
<211> 80					
<212> DNA					
<213> homo sapiens					
					-
<400> 1586 aaaataataa ataatatgaa	acagactgat	aacgctgagc	tgggcaggcc	caggccagtc	60
tagtacaaag ttaaggaggt				•	80
<210> 1587		. •		. (x-	
<211> 433	•				
<212> DNA <213> homo sapiens	·				
				٠.	
<220>					
<220> <221> misc_feature					
<221> misc_feature					
<221> misc_feature <222> (358)(358)		•			
<221> misc_feature <222> (358)(358)	catgaacacg	atccgcacgt	accaggtgtg	caacgtgttt	60
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587					60 120
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587 gtgagtggct acgatgagaa	gctacggacc	aagtttatcc	ggcgccgtgg	cgccaccgca	
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587 gtgagtggct acgatgagaa gagtcaagcc agaacaactg	gctacggacc	aagtttatcc actgcagcag	ggcgccgtgg	cgccaccgca gtgcctggct	120
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587 gtgagtggct acgatgagaa gagtcaagcc agaacaactg tccacgtgga gatgaagttt	gctacggacc tcggtgcgtg ctctattact	aagtttatcc actgcagcag atgaggctga	ggcgccgtgg catccccagc ctttgactcg	cgccaccgca gtgcctggct gccaccaaga	120 180
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587 gtgagtggct acgatgagaa gagtcaagcc agaacaactg tccacgtgga gatgaagttt cctgcaagga gaccttcaac	gctacggacc tcggtgcgtg ctctattact aatccatggg	aagtttatcc actgcagcag atgaggctga tgaaggtgga	ggcgccgtgg catccccagc ctttgactcg taccattgca	cgccaccgca gtgcctggct gccaccaaga gccgacgaga	120 180 240
<221> misc_feature <222> (358)(358) <223> n=unknown <400> 1587 gtgagtggct acgatgagaa gagtcaagcc agaacaactg tccacgtgga gatgaagttt cctgcaagga gaccttcaac ccttccccaa ctggatggag	gctacggacc tcggtgcgtg ctctattact aatccatggg ggtggccgcg	aagtttatcc actgcagcag atgaggctga tgaaggtgga tcatgaaaat	ggcgccgtgg catccccagc ctttgactcg taccattgca caacaccgag	cgccaccgca gtgcctggct gccaccaaga gccgacgaga gtgcggantt	120 180 240 300

<210> 1588

<211> 522

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (470)..(490)

<223> n=unknown

<400> 1588 aaactattaa aagcagcaat gaagcatata gaagtgatag ttaaagccag acagaaagta 60 aaaaatacag agtttttaca gcaagctgct ttagaagaat atggtccaga gcttcatgtt 120 qctttgagaa gtcgaagaga tgaattgcac tatttaagga aacttactga actgcttttt 180 ccttatattt tgcctcctaa agcaacagac tgcagatctc tgaccttact tataagagag 240 attctgtctg gctctgtgtt ccttccttct ttggatttcc tagctgatcc agatactgtg 300 aatcatttgc ttatcatctt catagatgac agtccacctg aaaaagcaac tgaaccggct 360 tctcctttgg ttccattctt gcagaaattt gcagaaccta gaaataaaaa gccatctgtg 420 ctgaagttag aattgaagca aatcagagag caacaagatc ttttattcgn tttatgaact 480 522 ttctgaaacn agaaggcgca gtgcacgtgt tgcagtttgt tg

<210> 1589

<211> 549

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (393)..(393)

<223> n=unknown

•						
<220>						
<221>	misc_feature					
<222>	(541)(541)					
<223>	n=unknown					
<400>	1589				•	
	tca gacagcgatg					. 60
	cct cgcacagcag					. 120
catccaa	agat gtcacagagg	taacttcctt	ttgtacctta	ttgagctctg	gaaacagttc	180
ctgtate	caca atgtccaata	aaacataagt	cagctgcttg	ttgagtactg	gttgctgtaa	240
gccatca	aac agaagtctga	tgctttcata	cttggtttct	tcaccaatac	acttgactaa	. 300
cagatct	gga atgtaattca	tcatttcttc	aaaagtctgt	tttgctcctt	tttgcttatc	360
ttggaga	agag cgaggttcag	tgttttcaca	gantatagca	tctctgagaa	gtgttatgag	. 420
tgagac	caaa cggtgctcct	gaaatagctg	ttccagttta	cactgaaaga	tagtaatcag	480
tatacat	ttc cagggtgttt	ttaaagagga	ttcgagttcc	cattaaggag	atgatggaag	540
ncagtca	agg .				• •	549
.010.	1500					•
<210>	1590			•.		
<211>	499			٠,		
<212>	DNA					
<213>	homo sapiens		•	•		
			٠.			
<220>					•	
<221>	misc_feature					
<222>	(487)(487)		-			
<223>	n=unknown					٠
-1005	1500					

60

120

180

ggagcccaag accatcactg acgagtttga gcaggtgagg gccccgccc ctctcttccc

gctgctaggg ttggggtaga gtccccaggc tccaggcagc ccctgctggc ctctgctccc

ttgcctccac ctttcagctg gcgcagtccc tcagcctgac caagtactcc tccctctggc

tgtctg	ctca gcctggaaca	ccgccctctc	atcctccact	tggccagctc	ctaggcctcc	240
tgtagg	tctc agcccaaatg	tcccttcctc	aaagaaacct	tcctggagcc	acccagccca	300
gtgcct	cccc tttgcagtgc	tgggcacact	cgcctggggt	gtgggatttt	cccagtatgt	360
gtccct	gcac caggctgtgg	gctctgtgcc	gagggacttg	atgggcccca	ttcaactcca	420
ggtccc	agac tcagcagggc	agggctcatg	cggaaatatt	tttttgatgg	ttctcaagtt	480
ctaata	nggg aaattctgt					499
<210>	1591					
<211>	140					
	DNA					
<213>	homo sapiens				•	
-	•					
<220>					•	٠
<221>	misc_feature			•		
<222>	(31)(138)					
<223>	n=unknown					
<400>	1591					
	gttt accaaaaaat					60
cccggg	cccc cagggngggg	ctganaggaa	aacctcnccg	gcacnetnen	tggttcctgg	120
gagang	ggga tgnnccgngg					140
<210>	1592					
<211>	407			٠	•	
<212>	DNA			•		
<213>	homo sapiens					
(213)	nomo saprens					
<220>				· .	•	
<221>	misc_feature					
<222>	(157)(157)					
<223>	n=unknown					

```
<220>
```

- <221> misc_feature
- <222> (324)..(367)
- <223> n=unknown

<400> 1592 ttcctgaact gtatgtggag aaagtgctgg agtttttagc ttcctcttt gaagtgtctc 60 gccacctgga attctacctc ctctggactc acaaactgct catgttgcac ggacagaagc 120 tgaagtccag agccgggacg ctgctgcctg tcatcanttc ctccagaaga gcatcccagc 180 ggcacctgga cgacctgtcg aaactctgta gctggaacca ctataacatg cagtacgcat 240 agcagtttcc aagcagcggg gcacaaaacg ctccctagac ccgctgggaa gtgaggagga 300 ggcagaagca tctgaagatg acancctgca tctgcttgga ggaagaggca gagactcaga 360 aggaganatg ctggcctaga gccagccggg ttgcagcgtt ggattgt 407

- <210> 1593
- <211> 589
- <212> DNA
- <213> homo sapiens

<220>

- <221> misc_feature
- <222> (89)...(89)
- <223> n=unknown

<220>

- <221> misc_feature
- <222> (408)..(467)
- <223> n=unknown

<220>

<221> misc_feature

```
<222> (574)..(574)
```

<223> n=unknown

<400> 1593 ataaataagt ctcatacaaa gttcatgtga atacctctct gagacgcatt ttcaacattc 60 atcaccettc acacegococ getecteging coagetoca etgeetece gecectegee 120 tgacccgtcg gctcgctgtc ctgatgggct acatgtgtgc acaggaaaag caagtcacta 180 ccactagtga cagtatttca gctgttctct ggacccctcc tctttgctgg cccaggtggc 240 300 acaagggtcc catctccctg gcaggtctta gccggcacaa tccaacgctg caaccggctg getetaggee ageatetett ettetgagte tetgeeteet eetecaagea gatgeagget 360 gtcatcttca gatgcttctg cctcctcctc acttcccagc gggtctangg agcgttttgt 420 gccccgctgc ttggaaactn ctagtgcgta ctgcatgtat agtgggntcc agctacagag 480 540 tttcgacagg tcgtccaggt gccggctgga tgctcttctg gaggaactga atgacaagca 589 acaacgtccc ggcttctgga cttcaagttc tgtncgtgca aatgagcag

- <210> 1594
- <211> 434
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (34)..(131)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (357)..(387)
- <223> n=unknown
- <400> 1594
 ggaggctctg ctcggatcga ggtctgcagc gcanttcggg agcatgagtg ctgcagtgac

tgcagggaag	ctggcacggg	caacggccga	ccctgggaaa	gccggggtcc	ccggagttgc	120
agctcccgga	nctccggcgg	cggctccacc	ggcgaaagag	atcccggagt	cctagtggac	180
ccacgcagcc	ggcggcgcta	tgtgcggggc	cgtttttggg	caagggcggc	tttgccaagt	240
gcttcgagat	ctcggacgcg	gacaccaagg	aggtgttcgc	gggcaagatt	gtgcctaagt	300
ctctgctgct	caagccgcac	cagaaggaga	agatgtccat	ggaaatatcc	cattcancgn	360
aaccttcgcc	caccagcaac	gtcgtangat	tccacggctt	tttcgaggac	aacgacttcg	420
tgttcgttgg	tgtt				·	434

- <210> 1595
- <211> 427
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (49)..(65)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (292)..(292)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (399)..(424)
- <223> n=unknown
- <400> 1595 '
 aaaggacagt tecgaattea atagaaatat tetgtacaat teatatggng gggttnaagg 60
 nggangggga caaggetgta gaacecacae eegaacatgt acaaaaataa ettatacage 120
 aaeeeeeace tgeaaggatg atgeagetet geeeageeae eggggetggg gggeacaetg 180

cagacatggc accgcgggag ccaaccagta tggggcccca gatgcaggtg ggagtgaaga 240
gggcaccatt ccggaaggga gggcagtatt aggaggcctt gagacggttg cnggccgagc 300
gtgagctcag cagcttgtcc accatagtgc gggcgtacgg agccggctgg ccagctcctt 360
gcagcagccg tactcctcca ggagactcag gcggtatgng cggaagtccc gctttctcgt 420
cgangta 427

<210> 1596

<211> 475

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (433)..(433)

<223> n=unknown

<400> 1596 tcttagtaaa agatactcat gaaaaaagca gttttatttt cctaacaaaa aagaaagagc 60 120 tcattatgtc agtgtctatg aactgtaccc atcccaactc tcaaatcgtt tggttttttt tatcttgatt gagatcctct tctcactatg ctagtggtgg agatattgac aaaatcctat 180 ttctttcaaa gaggaacttt tcacaccgaa aaaagagcat ggaattattt tatattgtta 240 taaaaatccc agatgcaaat ttttttaatg ccaattatta gagcttctgg ggaaaaagta 300 tagttcacgg aaataaaact atgttctttc agggttgggt ggataggtgg ctgctagggt 360 420 gtctggctcc tggcggcttt gccatcccat gaggcaaagg ctgggaacac agtgtctttg cctatggtag atncatgtga atgtcaggaa gccagctctt cagtcttgga gatga 475

<210> 1597

<211> 477

<212> DNA

<213> homo sapiens

<220>					
<221> misc_feature					
<222> (352)(429)					
<223> n=unknown					
<400> 1597 ggatacaagt atttacaatg	ctattggagt	caattattga	caacactttg	caacagtaat	60
accatttcta gcttttcaat	tggcaatact	tagaacctta	ctgtagtgac	ctgattttaa	120
ataccatatt atatttacta	agttaagagc	tagtttttac	tctcttccat	aatttcatta	180
catgaatgta agatgatggc	tcaaaaatga	cgacttatag	tttgaattta	tgtgtatgca	240
atatacatat gagaaccaaa	ttcaacaagt	gacatgaatg	ttactacatg	aacattgaat	300
tgtattgccc ttgtcagtta	tttcctctgg	tcaataaata	ctgaaggtca	cnaacacctt	360
tttacttttc aagagtttgc	cttctcntct	cgattttagt	aattaantng	gatattttcc	420
•	•				
tcccatgcnt cttcatctga	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	471
	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	471
<210> 1598	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47°
<210> 1598 <211> 404 <212> DNA	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	471
<210> 1598 <211> 404 <212> DNA	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens <220>	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (199)(214)	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (199)(214)	tttagtggga	tgtttcaata	ccagcaaaac	caaaagg	47
<210> 1598 <211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (199)(214) <223> n=unknown					47

caggtgaatt ttatcttcag atgtctaata ggacagtgtg acattgccca gagatagtct 120 ctcaaaggta gtgagtgcca gcagaacttc tcgaatgcga agttgagaaa ttttacttat 180 ttacttatt tcccattgnn nnnnnnnnn nnnnctttaa atgttttctg agttaaaaag 240 gcctctgact ggtagtcctg acacagcttc ttgagagtct ccgagagagc ctcttctcag 300 tacaattcct aagaagatag gaagaaaaaa aaaaaatatt cttaacacat aaaactagaa 360

404

<210> 1599

<211> 529

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (522)..(522)

<223> n=unknown

caageegeat ttaaaaaggg catetgttea getecatetg ettgetgegg tgeaagaatg 60 120 ctaaaccagg attaccagtt cttcacattt tttgaaatcc aaattttcat gagaaacatt ctcattttta aatatcaaga agtgatttta aaatgtttaa atggtgctgg ttaaacaaac 180 acgtctgcag ctggatttag cttgcaagct gccaagttgc aacctctttc attctagaaa 240 cttctgtcat tttcatcata gcaagtctat gcggacaaaa gcctccaaac tttccaactg .300 tgtaggccag tacagctggc aaggttcata gaatataatg gctatccccc tctgccaaat 360 aagactatcc acaacccagc tcagacacag tggttatatg attttgtgtc catacaggag 420 aggeettggt gtetteacat acattetetg ageeaacate tatecageag ecetgacete 480 ctgctataat ttaagtctat ttccttttaa tctaataaga gntggtagt 529

<210> 1600

<211> 391

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (14)..(14)

<223> n=unknown

<221> misc_feature				·	
<222> (171)(171)					
<223> n=unknown					
<400> 1600 gacttctgca tggnatattt	ggctttacaa	acgttaatgc	ctagttaatg	cttgtgttat	60
atggtacaca tcattacaat	ctgttggcca	gtaacagctt	ttgcaacatg	ggttaatact	120
aaaattgtga atcatggaac	ttttacttag	cacacacaca	cacaatctac	ngcaaactta	180
aatactaatc tataatacct	aactgggtta	ttggatccat	tgcaagattg	tgcttattta	240
tctcagaagg taggcaacta	gcaaaaatac	acatttcttt	cgcatatccc	cacccccata	. 300
ttacactgta aaagaaatac	attattcagt	gtacttccta	agaaataaac	ttccttaata	360
gtaacctctc tctatatata	tctatcccaa	a _.		•	391
<210> 1601					
<211> 295				*	
<212> DNA					
<213> homo sapiens			•.		
		•		·():	
<220>					
<221> misc_feature					
<222> (222)(275)				· .	
<223> n=unknown					
•					
<400> 1601				•	
ttcagattga tgagttattg	aaaagtgcag	ttacagagga	gataacatgc	tgctacgaac	60
taataaaatt ctcttcttt	tctcaggtgg	ctcatccaca	ataagcttaa	actctaacca	120
ggctttggca aacccagttt	caacacacac	cattttaact	cccaattcca	gcctcctgtc	180
tacttctcac gggacaagaa	tgccatcatt	atctacagca	gntcagaata	tggggatgta	240
tgganatctg ccttgtaatc	aacctaacac	atacngtgtc	acttcaggaa	tgaat	295

<220>

<210> 1602	
<211> 512	•
<212> DNA	
<213> homo sapiens	
<400> 1602	
gaataaatag acattaatta tgaaattcac attaagatag aaga	aaatcc aaacattctg 60
attgctttat ctcttaaatt tgataactac tacaaaacat acta	tttatg ttagggtaaa 120
aataagctga ctcacaggag tgtaactggg aagtgctggc agat	atatac agtaacatgg 180
aggagccata caataaaagc gtttatatgt acatcatttt tttt	cttttt gtatggagaa 240
atgctgcctt ataaaatcgg aaaacacaca gtagactaca tgca	acaagg accaatacaa 300
tgtgcacagc agaagaatca aataagacac aagaactatg ggtt	taaaaa agaatttggg 360
agcaggacaa aaaacaagga ttgaaacctg gaatgctttc ttat	tgaggt ttcagaatat 420
aaatttgtct aacaagcctc ttgatagttt tcaaaagttc ccac	tcaacc acctatggtt 480
taagtgtgag ctaaaaataa accatcatat ta	512
, , , , , , , , , , , , , , , , , , ,	
•	•
<210> 1603	·
<210> 1603 <211> 404	
<211> 404	
<211> 404 <212> DNA	
<211> 404 <212> DNA	
<211> 404 <212> DNA <213> homo sapiens	
<211> 404 <212> DNA <213> homo sapiens <220>	
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature	
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (230)(376)	
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (230)(376) <223> n=unknown	
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (230)(376)	itaactg gaaacttcag 60
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (230)(376) <223> n=unknown <400> 1603	
<211> 404 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (230)(376) <223> n=unknown <400> 1603 gaagaactga aatcatactt cttagggtta tgattaagta atgat	gatgttt agaaacacaa 120

agagaacttc cagatcctgg aaatcagggt tagtattgtn caggtctacc aaaaatctca 300

atattt	caga taatcacaat	acatccctta	cctgggaaag	ggtggttata	atctttcaca	360
ggggaca	agga tggttncctt	gatgaagaag	ttgatatgcc	tttt		404
<210>	1604					
<211>	365					
<212>	DNA				•	· -
<213>	homo sapiens					
						•
<220>			•			
<221>	misc_feature					
<222>	(254)(254)			• •		
	n=unknown				÷	
			•	• ()		
<220>				B		
<221>	misc_feature		•			
<222>						
<223>	n=unknown		•			
<400>	1604	,				
	agta ataaatataa	tgcagtcttc	ttaagagtca	gtttggagtt	gagaaggcag	60
tgtacc	cttg atggaaacag	tcagactggt	ggtaccatct	tcttcagaac	tgcatctaag	120
aggctg	tgct ggctgggaat	catacagctg	tgggcaacaa	ctgcatcagc	cccaaggctt	180
ccctcc	agac caaaaggtga	ttcatggccc	ctggttaata	tcaccctagg	ttctcccctg	240
tcccag	tttt aacntaatat	ttcatagaaa	tactagtgcc	ataaaaagtc	aatatttcaa	300
atataa	aaat tattttatac	aaatgtaatt	cataatcatt	cttttaaaat	acagenttgt	360
tatat				•		365
.07.0	1605				•	
<210>	1605		,			
<211>	340	•			•	•
<212>	DNA .					
<213>	homo sapiens					

```
<220>
```

- <221> misc_feature
- <222> (88)..(88)
- <223> n=unknown

<400> 1605 atcaacttca ccetcttect ggggctattt ttcctgacca caccetccat catcetgtcc 60 accatggaca agtttaatgt caccaaance atccatgcgc tgaataacce gatcatcagc 120 cagttettec ccaccetcet getetggtec ttcteggece tgeteceete cattgtetac 180 tactetacae tgetggagte teaetggace aagteggggg aaaaccagat catgatgace 240 aaagtetaca tattettgat etteatggtg etgateetge eetecetggg ttcaccagte 300 tagattttt etteeggtgg etetttgaca aaactteete 340

- <210> 1606
- <211> 578
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (32)..(32)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (144)..(144)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (259)..(569)
- <223> n=unknown

<400> 1606	5					
agtgacatga	gcgtgcgctg	accccacatg	gngccccctg	tgcaagcaga	gctggccggc	60
ccctccttgc	tggcagaggc	acgggaggcc	tgctggggat	gaggccactg	gccagggcta	120
tgctgcacca	gaccaatggc	accnccccca	cccctcccag	cgcaggggca	gcttggagca	180
gaggcagcac	tggccaccac	tgcgggggca	agtcagcgtc	aagagagtcc	ctgagtgaga	240
aggcccagat	aagcccagnn	ccccaggcc	agcggacagg	cacaggcagg	gcctacagag	300
gtgccaagnc	cccaggccag	ttgtgctagg	agcctggacc	tgctcttcca	cantcccatc	360
ccgcccctac	tgcacaggct	tgtgccttgg	tgccccctgg	aggcagcagg	gaggaggttc	420
tcaggcagaa	gtcttangtt	gcatcccatt	ccccagaatc	cccaggnggg	anaagaggga	480
tgggctgccc	tenttectge	aagagccaca	nctcaagggc	antgggatgg	ccctgcaccc	540
agcccaggta	ccccttcctc	tgtgggacna	tgctgtcc			578

<210> 1607

<211> 475

<212> DNA

<213> homo sapiens

cttatatagc cacatgctaa atgcccttta tgcagaaatg atatacatga agataattta 60 120 ttagaatgtc ctccagaaga attagcacgt gacagtgaga aaaagtctga tatggaatgg 180 acatecagtt caaagattaa tgegetaatg caegeattga etgaettaag aaagaagaat cccaacataa aaagtttggt tgtttctcag tttacaacat tcctgtcttt aatagaaata 240 300 ccacttaaag cctctggatt tgtgtttact cgtttggatg gttccatggc ccaaaagaaa agagttgaat caattcagtg ttttcaaaac actgaagcag gatctccaac tataatgctt 360 ctgtccttaa aagcaggtgg agttggtttg aaactgtctg cagcttctcg agtgttttaa 420 tggatccagc ctggaatccc ggctgctgaa gatcagtgct ttgacagatg cctag 475

<210> 1608

<211> 285

<212> DNA

<213> homo sapiens

<220>

- <221> misc_feature
- <222> (201)..(251)
- <223> n=unknown

<400> 1608 ccacaaaatt gtttgaatca caagtggtaa tacaatgtct tcaatatttt tctaaagtta 60 tttttctata taataataag acaacagcat agcatatagg aagttttcat tccagtggct 120 tttttatata tttatccttc ttaggaagga caaattaaat tttttaaatt aaacttttaa 180 aatataacaa catctaacag ngactgtacn aanacaaaga gacantttt aaacaacttg 240 ccaaacttac ntatgagtgt ggtttaaaaa caaccttgta aatgt 285

- <210> 1609
- <211> 430
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (96)..(96)
- <223> n=unknown
- . <220>
 - <221> misc_feature
 - <222> / (197) . . (233)
 - <223> n=unknown
- <220>
- <221> misc_feature
- <222> (400)..(400)
- <223> n=unknown

<400> tggaggg	1609 gatc		atataatatt	gagagtcatc	ataaccatat	agatggcact	60
taaagto	catg	attctaggag	aagttatgta	gatccnagat	gagattgtat	agggaatgag	120
tgtagat	agt	aagaaagaat	atattctaga	agtgagtctt	ggagaaatct	aacatttgga	180
agtgaga	agag	atgagannnn	nnnnnnnn	nnnnnnnn	nnnnnnnn	nnngggaaag	240
gagctaa	aaca	ggtgcaacca	gaagtgaagg	aggaaaacaa	agacaatgtg	gtgttctgga	300
agccaag	gaat	acagtgtttt	attgagagaa	tttttacccg	tgtcagaaac	tactgatagg	360
taaagaa	aaaa	taaggactga	gaaatggtct	tagaatgtan	ccaggtggct	gttggtaacc	420
ttgtgaa	agaa			•		. *	430
<210>	1610	•	•				
<211>	413				* 10		
<212>	DNA						

<220>

<221> misc_feature

<213> homo sapiens

<222> (119)..(167)

<223> n=unknown

<220>

<221> misc_feature

<222> (281)..(378)

<223> n=unknown

agccagaaga tgcagagct	g ggggatgaga	tgactgatgt	gtgatgttgc	cctgcccaga	360
aagggccctg ccctaganc	c tgccagaaaa	gggggctctt	cccccagag	aag	413
<210> 1611				•	
<211> 314					
<212> DNA				•	•
<213> homo sapiens	•				
:	١.			· .	
<400> 1611 tgggagagga gtgctgacc	g ttgtgaagga	gtaagaaccc	aatgggtaag	gggccagaca	60
ggtttcacct ggctccatg	g tccaggáaag	ggcctgtggg	gtgggcacct	gccctctctg	120
ggatccctca gcaggagaa	t gcagcaggct	cctccaggaa	agggaggcat	tgggagtgat	180
gggttgtaat tcccatago	a tccaacccaa	gagtgagagg	ggtggtgcta	atctgggggt	240
aggagggac aagacaggg	g ctactctcga	agtatctagc	ccaagctcct	cgaggtttct	300
ggaagacttc aatg					314
<210> 1612					
<211> 536					
<212> DNA					
<213> homo sapiens					
<220>		+			
<221> misc_feature	•	· · · · · · · · · · · · · · · · · · ·			
<222> (21)(21)					
<223> n=unknown		÷			
<400> 1612 ggcgcaggga tggcacaaa	a naaatatctt	caagcaaaat	tgacccagtt	tttaagggaa	60
gacaggattc aactttgga	a acctccatat	acagatgaaa	ataaaaaagt	tggtttggca	120
ttaaaggacc ttgctaagc	a gtactctgac	agactagaat	gctgtgaaaa	tgaagtagaa	180
aaggtaatag aagaaatac	g ttgcaaggca	attgagcgtg	gaacaggaaa	tgacaattat	240
agaacaacgg gaattgcta	c aatcgaggtg	tttttaccac	caagactaaa	aaaagatagg	300

· ·					
aaaaacttgt tggagaccc	g attgcacatc	actggcagag	aactgaggtc	caaaatagct	360
gaaacctttg gacttcaag	a aaattatatc	aaaattgtca	taaataagaa	gcaactacaa	420
ctagggaaaa cccttgaag	a accaaggcgt	ggctcacaat	gtgaaagcgg	atggtgcttg	480
aactaaaacc aatctgaag	a gggccgcgag	gaaaaacctc	ccagttaaga	ggaaga	536
<210> 1613			•		
<211> '344					
<212> DNA				•	
<213> homo sapiens			·		
<220>					
<221> misc_feature				•	
<222> (92)(316)					
<223> n=unknown		,			
			•	¥.	
				•	
<400> 1613 caccacacta tatccagct	g gaggacggcg	tagttatcca	ctgtgtccag	cagctctctg	60
caacactcac agaaatatt	t gtcagcgtcc	ancaganatg	, gcaaggctat	tccatattct	120
tttcttttca ggaaagctc	t gcccttctca	tgatatccca	tagctaacat	aagggntttt	180
ctttctgatg ggggaattc	t gattgatctg	cctgtctggt	tagctatgtc	taagtaacgn	240
tgtcatttct ggatccacc	a ctgtctctgc	tctctttgcc	agtatttcta	gtcctctctt	300
ggtcctctga atttgnttt	t ctttgagttt	ggcctcattt	tgct		344
	•		ř		
<210> 1614					
<211> 445		•			•
<212> DNA				•	•
<213> homo sapiens					
<220>				•	
<221> misc_feature					
_					
<222> (73)(177)					

<223> n=unknown

•					
<220>					
<221> misc_feature					
<222> (298)(298)					
<223> n=unknown					
<400> 1614			•		
gccaaggttc ctgggtgtga	acatgagttt	cagagtcact	cctctagggc	ccctgcttct	60
cagctcggac cannnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnn	120
nnnnnnnnn nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnn	nnnnnnacc	180
aggacagcag cactggccac	agaaaaaac	tgtcttgccc	tgagcatcag	tagttccccg	240
ttgactggcc ctgaggcaga	gcgatgcagc	atccaaaagg	cggtggagca	gacctgcncc	300
agatcctagt cacttaacct	tcagtgttga	tctgaaggaa	cttcctgcag	attgtccccc	360
tgaatttatt ctggacatcc	ccaatggggt	ctgctgaggc	catatacccc	tgttccgtca	420
cctgagatgc ttctctct	tcctg				445
<210> 1615					
<211> 535					
<212> DNA			•		
<213> homo sapiens				* •	
•				•	
<400> 1615					
<400> 1615 aacaaggccc gaggggtcct	gattgcactt	ctgatgggtg	tgaacaacaa	tgagacctgc	60
aggcacttat cctgtgtgct	ctcggggctg	atcgctgacc	tggatgctct	agatgtgtgc	120
ggccggacag aaatcagaaa	ttatcggagg	gaggtagtag	aagatatcaa	caaattattg	180
aaatatctgg atttggaaga	ggaagcagac	acaactaaag	catttgacct	gagacagaat	· 240
cattccattt taaaaataga	aaaggtcctc	aagagaatga	gagaaataaa	aaatgaactt	300

ctccaagcac aaaacccttc tgaattgtac ctgagctcca aaacagaatt gcagggttta

attggacagt tggatgaggt aagtettgaa aaaaaceeet gcateeggga ageeaggaga

agagcagtga tcgaggtgca aactctgatt cacatatatt gacttgaagg aggcccttga

gaaagaaagc tgtttgcttg tgaggagcac ccatccctaa agccgtctgg aacgt

360

420

480

535

```
<210>
       1616
<211>
       620
<212>
       DNA
<213>
       homo sapiens
<220>
<221>
       misc_feature
       (178) .. (266)
<222>
       n=unknown
<223>
<220>
<221> misc_feature
<222> (379)..(379)
```

<223> n=unknown

<220>

<221> misc_feature

<222> (534)..(534)

<223> n=unknown

<400> 1616 gaatttactc actaaggaaa actataagct cagattttac aaacaaaagc aacttacaag 60 gtattattgc tggtccttta tcccttctct ttaatgcaat ctcaaaggtt ttttggctat 120 tagttttcat aattttctta tgttgcacac aaaaacaaga ttcctctcta aaacgtanag 180 gatggggaaa atgcagatgc tgtttttcca actaaaaatg tttacaaaag aacagactgt 240 300 ctqaacnnnn nnnnnnnnnn nnnnnngtta agctgggtag gaccaatcag gccttataag 360 tqaaaaaaaa qccttctatc gagcataatg aaacagaaca tgtactgctt gtgtttgaac cttactctta tttaaccana aatttcccct ttctcataat tttcctagta ttatgtaagg 420 ttatgcctag ttctagattc tgaaagacct gcattttaat gcttgcacaa cccatttaaa 480 atctacaaaa gctgcctcta ttttgttttc tgattaaaaa cgcaaaaaaa aggncaaacc 540 aaacaaacca caccacatca tacaggtaat gatccgatgg aaaagttaac gtgctgtaat 600

620

gatatttgtc ttgcaacatc

- <210> 1617
- <211> 191
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (145)..(186)
- <223> n=unknown
- <400> 1617
 acacccgggg ccacctctta atctagacag aaatagctgt ttggttttgt ttttaaatag 60
 atctatttcc cttatcactt caattaaaga ctataaacaa caaaaatctc attgtgtcta 120
 cacatcgggg tgaccttagg tcggnttgta agtggataca attaataaaa taaaatccat 180
 tgccnntttt t 191
- <210> 1618
- <211> 267
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (13)..(13)
- <223> n=unknown
- <220>
- <221> misc feature
- <222> (232)..(251)
- <223> n=unknown

<400> 1618 gtttaagttc ganctgcaat	gttggcaatg	caggttttta	acacagatca	caaaaagcgt	60
gcacaaaaaa gtactggcgc	aaaggacaaa	ataatgctaa	gaattaggcc	aaacagctgc	120
tgattttaag aaaacaaaag	gcctgaaatc	actgtacaaa	atagaaaatg	tattaaacac	180
taccatccac agaacagtct	ttactattga	tatatttaaa	aattatttgt	gnaattatat	240
attgaattnt naatgagtat	tatacat				267
				•	
<210> 1619					
<211> 481			•		
<212> DNA			.	*	
<213> homo sapiens				:	•
<400> 1619			•	•	
agageeteca tatgteteat	ctgtgctctc	cgtgttcctt	tcctttttt	gatatatgaa	60
aacctattct ggtctaaatt	gtgttactag	cctcaaaata	catcaaaaaa	taagttaatc	120
aggaactgta cggaatatat	ttttaaaaat	ttttgtttgg	ttatatcaaa	atagttacag	180
gcactaaagt tagtaaagaa	aagtttacca	tctgaaaaag	ctggattttc	tttaagaggt	240
tgattataaa gttttctaaa	tttatcagta	cctaagtaag	atgtagcgct	ttgaatatga .	. 300
aatcataggt gaagacatgg	gtgaacttac	ttgcatacca	agttgatact	tgaataacca	360
tctgaaagtg gtacttgatc	atttttacca	ttattttagg	gatgtgtatt	cattatttat	420
gggcccacca gtctccccca	aatttagtac	agaatatcca	tgaccaaatt	actttacgga	480
t			•		481
.210. 1620					
<210> 1620 <211> 420		. •			
<212> DNA					٠
<213> homo sapiens					
<220>			•	•	
<221> misc_feature					
<222> (232)(232)					

<223>

n=unknown

<220>	
221> misc_feature	
222> (346)(351)	
223>, n=unknown	
:400> 1620	
caaagetea gettgatttg etggaactae acagagaeat gtttgateae acaacageaa	60
etgtacatcc tcccaagtct ggaatacaga attgatggag gacacttaac ttgcttaaaa	120
gtatttgat tattctgcat ttatgataaa aaatatcatc cagggattat attcaagagg	180
gtaaatttag gattacatgt ttctagaaca tataatatgt aacaccatcc anaaacaaca	240
acaacataaa gcactggaac caaagaacca cttaaaattt agaataaatt aggaaatttc	300
aatctataag tgtcaaacaa caaatgagtt ataatatttt tctaanaaga naaatatcac	36
ctggggacta tgagtactac atccttgatc tggctggcca ccattttgaa gaccaccaca	42
<210> 1621	
<211> 469	
<212> DNA	
<213> homo sapiens	
<220>	
<pre><221> misc_feature</pre>	
<222> (454)(454)	
<223> n=unknown	
<400> 1621	
attaaaataa ctcaagctca ggaagacatt ctcttaatct ttgttcctta attaacccaa	6
gtctctctgt cagttttcta aatagcacag gaactgggaa actaatttat ccatagacca	120
gtggtcttc tgaactagag tcaacataaa ggaaattgct taaaaaaaaa gtacggaaca	18
ggtacctgtg tttgtgctca tagaaacaga tgggcaattc ccacttctgt acattttgta	24
atgctataa atattttggg gacattttga aacagtgtta tttattttgt aggtgaaaaa	30

ccaaatacat tctagggatg accttgatga cataattcag tcatctcaaa cagtctcaga

ggacggtgac tcgctttg	t gtaattgtaa	gaatgtcata	ttactcattg	atcaacatga	420
aatgaagtgt aaagattgt	g gtcacctatt	gganattaaa	aatacattt		469
	•	•		040	
<210> 1622					
<211> 336					
<212> DNA					
<213> homo sapiens				•	
	•				
<400> 1622					
tttaaattct aaaagctto	ca gaaaataaat	gcacgtaagg	gaaacatact	gagtaaccaa	. 60
gatgtgtctt ggaccatg	aa tggtgctacc	acttactgag	cagccctgtg	tgctgggaac	120
cttgtcctgt ggtcagtg	c teggeegtat	ccatcacaca	tggtgtcatg	gaaaccaggt	180
ttccaccagc aacctggg	ca tgttagagct	tctgtgtctg	cttggtccat	tcacttggat	240
tgtctcctcc tcctcttg	gg atgtcattgt	cacctatgga	tgggagtgtt	gcatttgtcc	. 300
atccctggag ggtgtcca	ca cgcatgttcc	ctgctg	-1(1		336
<210> 1623		. (4)			
<211> 516					
<212> DNA					
<213> homo sapiens	t.				
				•	
<220>				•	
<221> misc_feature	•				
<222> (305)(485)			*	*	
<223> n=unknown					
			·		
<400> 1623				•	
ctctttgcct gcgcctgg	gc ctcgtagtgt	gctgcttacg	tgatgcccac	gtgccacaga	60
gttattgccc gaagtgcc	ag tgggctgtgc	aggggatggg	ctcttccttc	cagatggtct	120
gcagcctctg ggaccacg	ca gccaccatcc	cctttcttc	ttcttcggat	gcaatttcag	180
gagcaaagct gatctgag	gg gcaaggactt	taaatccaca	gaagtgtaat	gtgccatgct	240
ggagtggcca caggaagta	at cgagaatctc	cattgactcc	tatcttcata	tacatctcqq	. 300

ccgtnc	ctcc cgtggttacg	ggaaaaggag	cgctagttta	accctgcaan	ggnagaaagc	360	
agatgca	attt gtgtggactn	cagaagagga	cagaaatgtt	gctgagcctc	caagcacacg	420	
ggctcag	gcac agccagcaag	gaacatgcgt	gtnggacacc	tccanggatg	gacaaatgca	480	
acaanto	ccca tccataggtg	acaatgacat	cccaag			516	
<210>	1624						
<211>							
<212>	DNA						
<213>	homo sapiens				-		
		•					
<220,>							
<221>	misc_feature						
<222>	(254)(302)				•		
<223>	n=unknown			· ·			
					,		
<400>	1624				*******		
	ttct cgggatcggg				•	60	
	togg tggtctcgcc	•				120	
cttctt	tgcc tggggccctt	ggcccccct	tgctttttca	gccctagccc	cctgtctccc	180	
cttctc	tctg ctccttgtct	ccctctccct	ttttctgtct	ttgccgggtc	tctgggtctc	240	
tgaccccatc cggnnctcat		ggtttgtgtc	tggagtcttg	aagcaatgtt	catcatgcct	300	
antggcgtat a 311							
-210-	1625	•					
<210>	1625			•			
<211>	313						
<212>	DNA			٠			
<213>	homo sapiens						
				٠.			
<220>	•			16			
<221>	misc_feature						
<222>	(279)(279)						
<223>	n=unknown						

<400>	1625	5					
tgcatgg	gtct	cagageetgg	tetgggeete	cgggacataa	atctcgatgc	tgtctgcgct	60
ctcggtg	ggct	gägttetgee	gcacagaagc	tgcccgcttg	gccgccagga	gtctcttgcg	120
ggcctcc	tgg	cgctgcttgt	cgctggcgtc	tgaggccttg	ttegeggete	actgccggct	180
tggattt	ggc	tggcttcttt	gggaccggag	ggggtggttt	cttctcttcc	ttcctcttct	2.40
cgggggt	ctc	caccagctgc	cagctgttgg	ccttgaggng	gtagagttca	tcgaacttca	300
tgctgat	atc	ctc	•			•	313
							٠
<210>	1626		•				
<211>	408						
<212>	DNA					*	

<400> 1626
gtgacttggg atgaatataa cattcagatg tatgatcgtg tgattgactt tgatgagaac
actgctctgg atgatgcaga agaggagtcc tttaggaagc ttcacttaaa ggacaagaag
cgatttgaaa aagctaacca ggattcaggt cccggtttga gtcttgaaga atttattgct
tttgagcatc ctgaagaagt tgattatatg acggaatttg tcattcaaga agctttagaa

gaacatgaca aaaatggtga tggatttgtt agtttggaag aatttcttgg tgattacagg

tgggatccaa ctgcaaatga agatccagaa tggatacttg ttgagaaaga cagattcgtg 360

60

120

180

240

300

aatgattatg acaaagataa cgatggcaag cttgattccc aagagctg 408

<210> 1627

<211> 332

<212> DNA

<213> homo sapiens

<213> homo sapiens

<220>

<221> misc_feature

<222> (286)..(317)

<223> n=unknown

<400	> 16	27					
ccct	ttata	g aaaccatttt	aaaattaagc	agaacttctc	aacattaata	tgtgaggtct	60
aagt	ccttc	t aaaggtttct	ttaaaggttt	taaacaaaat	gctaaaccta	aaaacattgt	120
cctg	tcagt	t cccaaattaa	atctacttag	aacaaaaaca	aaaatttata	gctcggtcac	180
atac	tactt	a aataatattg	ttcaggcatc	tctaaaatcc	tccatgtttt	caagtatgga	240
aata	gaact	c aaatattcca	caatacagta	ctaaacagat	ggagtnntta	ggaaagactt	300
tgtt	gtcat	a tggcncnata	ttaatatttt	gt	•		332

<211> 560

<212> DNA

<213> homo sapiens

<400> 16	528		•			
	gg gccaacagtc	acagcagccc	tgaccagagc	attcctggag	ctcaagctcc	60
tctacaaag	ga ggtggacaga	gaagacagca	gagaccatgg	gacccccctc	agcccctccc	120
tgcagattg	gc atgtcccctg	gaaggaggtc	ctgctcacag	cctcacttct	aaccttctgg	180
aacccacco	ca ccactgccaa	gctcactatt	gaatccacgc	cattcaatgt	cgcagagggg	240
aaggaggtt	c ttctactcgc	ccacaacctg	ccccagaatc	gtattggtta	cagctggtac	300
aaaggcgaa	aa gagtggatgg	caacagtcta	attgtaggat	atgtaatagg	aactcaacaa	360
gctacccca	ag ggcccgcata	cagtggtcga	gagacaatat	accccaatgc	atccctgctg	420
atccagaac	cg tcacccagaa	tgacacagga	ttctataccc	tacaagtcat	aaagtcagat	480
cttgtgaat	g aagaagcaac	cggacagttc	catgtatacc	cggagctgcc	aagcctccat	540
cttccagca	aa caactccaác					560

<210> 1629

<211> 180

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature <222> (32)..(176) <223> n=unknown <400> 1629 cacagggcca ccggtcctgc aagctttctg gngcaggcca ggcctgacct tggctttggg 60 gcagggaggg ggctaaggtg aggcaggtgg cgccagcagg tgcacaccca atgcccatga 120 gcccanacac tggacgctgn ncctcgcgga cagttaanaa cccaggggcn tctncnccct 180 <210> 1630 <211> 571 <212> DNA <213> homo sapiens <400> 1630· gtgcctggga agtatgtaga cggggtacgt gccaagcatc ctcgtgcgac cgcgagagcc 60 cggggagcgg cggcttgccg gccgtcgcac tcatttaccc ggggacaggg agaggctctt 120 ctgcgtgtag tggttgtgca gagcctcatg catcacggag catgagaaga cgttcccctg 180. ctgccacctg ctcttgtcca cggtgagctt gctatagagg aagaaggagc cgtcggagtc 240 300 cagcacggga ggcgtggtct tgtagttgtt ctccggctgc ccattgctct cccactccac ggcgatgtcg ctgggataga agcctttgac caggcaggtc aggctgacct ggttcttggt 360 420 catctcctcc cgggatgggg gcagggtgta cacctgtggt tctcggggct gccctttggc tttggagatg gttttctcga tgggggctgg gagggctttg ttggagacct tgcacttgta 480 ctccttgcca ttcagccagt cctggtgcag gacggtgagg acgctgacca cacggtacgg 540 ctgttgtact gctcctcccg cggctttgtc t 571

<210> 1631

<211> 334

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

(230)..(332)

<223> n=unknown

<222>

- <400> 1631
 cctgatggca ctgtggagtg tgggcagcgt ggttcaggac tatgactcgt gagtacctgc 60
 ttctctgggc tatacccgct ccctgcagat gcttcagcct ctgagcttac agtcccctca 120
 ctgccttttg cccaatacac tgtcctccca cagagacaag ctgttccctg catttggatt 180
 tggggcccag gttcccctg actggcaggt gagctccctc tctttctgcn actcctgttt 240
 tcagtttcag ggtcctgatt ttgggggatg tggtaaattt acttgctact tggcactcag 300
 ctttaagagg agatgnaggg ttggattcct gnag 334
- <210> 1632
- <211> 540
- <212> DNA
- <213> homo sapiens
- <400> 1632 caagagcagc aaaagcagaa acaagtataa aagtatcaaa aaatacaaag tgctagcact 60 gaggagagtg agaagggttg ggttgtggcc cagagggacc tctgggacac aggattgagg 120 180 acttgccaca gcctccaagg gaacctaggc ctggggggcc tgtgcaggat ccttggctga gggtggaagt ggcttgagcg gggcccaacc ctgggccctg aagtatgaga ccagttgtgt 240 gggcacttct gcgagcacgg tctgtgccaa tgcctcccga ggggcattct ggaaccggcg 300 360 gtagggtaca aactgcacaa tgtcgcgggc agcagcctgc ccagaacgtg tatgcagggg tocaccatca gogtocagot gotocatggo otocaaagtca goaccaccca cacccacaat 420 gatcactgac atgggcaggt tcgaggcacg caccacagcc tcacgtgtgg cttccacatc 480 cgtcacagca ccatcagtca gcagcaacag catgaagtat tgcgaggcag tcccctgatg 540
- <210> 1633
- <211> 341
- <212> DNA
- <213> homo sapiens

<220>				. •	
<221> misc_feature					
<222> (35)(35)	,			•	
<223> n=unknown					
<220>					
<221> misc_feature					
<222> (271)(271)			•		
<223> n=unknown					
<400> 1633				. *	
cgacagggag ggatgcgcgc	ctgggtgtag	ttgtngggga	ggaagtggct	agctcagggc	60
ttcaggggac agacagggag	agatgactga	gttagatgag	actagggggc	gggctggggg	120
tgcgagaagg aagcttggca	aggagactag	gtctaggggg	accacagtgg	ggcaggctgc	180
atggaaaata tccgcaggtc	ccccaggcag	aacagccacg	ctccaggcca	ggctgtccct	240
actgcctggt ggagggggaa	cttgacctct	nggaaggcgc	cgctcttgca	taactgagcg	300.
agcccgggtg cgctggtctg	tgtggaagga	ggaagcaagg	a		341
-210- 1624					
<210> 1634		•	•		
<211> 435					
<212> DNA			•	•	
<213> homo sapiens					
<220>					
<221> misc_feature			•		•
<222> (334)(334)				,	
<223> n=unknown					
<400> 1634					
cttgtaaaag gttatttatc					60
aactaattta attctaaata	ttttttaaca	ttactgaggt	gaattattta	tgcacttagg	120

aagtgctaaa	ttttaaaagc	tgaaacacaa	cagaattcta	agaaatatag	tccaaacgtt	180
gcatggattg	cagtaatcag	tgtttaaagg	attcagtttc	tttgctgacg	tactttacaa	240
ccaaataaaa	tcttgtcggt	ggctgtgtta	attcccatga	aagttaagca	agatgctatt	300
aataaactgc	tctgctcttt	cttgttttct	tttnccaact	taaatttctg	ttgaatacat	360
tcaggtagaa	cataaagcct	tgttcaatca	ctgcctctca	gttttctgcc	tttcccggtt	420
ttcaaagtcc	ttttg					435

<211> 401

<212> DNA

<213> homo sapiens

<400> 1635
cttttctcca ccctcagctc tccctggaat cacctagtcc accaaccttc tgattactct 60
ctgaagagaa taaatccctg atcttcttt cagttatttt caggctttca gtattccacc 120
tccccgttat tatttttct gttatctttt ctctgttttt tgagtttttg tggctttatg 180
ccactacttt aaccacaatc tctatttatc cttcatgtac agttcccatg ttagtccata 240
aaaatactta agcttttgta tttaacattt ttcaccgttt tggaaagggt ctaaaattcc 300
caggactcca cagctttgca ccagataagc ctggaggaat actaatgatg gatctaaaag 360
aagaaaaacc aagggcacgg gaattaagaa tcagtcgtgg g

<210> 1636

<211> 555

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (483)..(532)

<223> n=unknown

<400> 1636
taatggtaaa caaagatgta agtacaaaac atcaaaatac gttatcagta gttctaaaca

gccatagtag	tcacagtgcc	agaagtgagg	tcactcacat	tttaaggaaa	tataattcac	120
tctatttcag	tggaatccat	gttctggcag	ttggaaggca	aaggtgaggc	ttactttgtg	180
caaaatgtat	tcactttatt	cgaaagcagc	tttctttct	gtcccttgct	tggcatttta	240
aagaacctgt	tcattttcct	tttttgttaa	aagtgctcta	agaactaaaa	gggccgttcc	300
ttactggaat	aaaattaact	acacatgcca	tacatttctg	ggtcaatgtt	gctggttaaa	3.60
ttccctcaga	attagcaatt	catagaaaat	taattgttaa	gttatcgcac	tttcatgcca	420
aaagtacaat	ttagagttca	caatacaagg	ctctgtggta	taaagtgcct	atgagcagct	480
tcncatcata	cactgagggc	tacagaactt	ccttggagaa	cagacncatt	gntggcataa	540
actgtagtca	ctgta					555

- <210> 1637
- <211> 496
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (78)..(124)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (424)..(493)
- <223> n=unknown

<400> 1637
gaagattacc acctcgaaga agccaaatct tatcctgaat gtagatggtc tcatcggagt 60
cgcatttgta gacatgcnta gaaactgtgg gtcctttact cggacactat cttgatcaga 120
agangctgaa gcaggggctg tatcgtcatc cgtgggatga tatttcatat gttcttccgg 180
aacacatgag catgtaacag agccaggaac cctactgcag taaactgaag acaagaactc 240
ttcccccaag aaaaagtgta cagacagctg gcagtggagc ctgctttatt tagcaggggc 300

tactgtcagg	atnggg					496
gccntatttg	tgactttggc	tctgctacct	gctgtnttta	ttatatggga	ngcatctaag	480
cccttcagtc	cacacaaga	agcttcatat	ttttttata	agcatagaga	taaaaaccaa	420
ctggaatgta	aacagccact	ggggtacagg	caccgaagac	caacatccac	aggctaacac	360

<211> 504

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (4)..(488)

<223> n=unknown

<400> 1638					
acanagaaga gactnangtg	gcagctgccc	agaatctttg	nggattacag	atgcaaagta	60
gttaggagtc cttggacnca	cacttcagtt	acagacagan	nagtcagctg	cataaataca	.120
gagnacataa gacacaagac	atttcacagc	tttctgcatt	tccnttttaa	atgtatgtat	180
gttacaactt tacntattaa	gttactantc	cacatatttt	gtgacaatgg	ctaaggatgc	240
aanngcccca tccccctgac	atanacagac	tctggtctgc	aacacagaac	ntttcngtgg	300
gatacccaac aagcccttaa	cacgtaacat	acnaaaagat	ctttnaaaat	cagnttaata	360
caatgttctt catgntatat	anggaagaag	naagggaagt	naaanaaaaa	aaaganagnc	420
attggggtgc tttaaatgta	tagtatcttg	aggccctaaa	tgtttcnttc	ccttcctcca	480
aanggggnaa aaatgtttaa	ctaa				504

<210> 1639

<211> 525

<212> DNA

<213> homo sapiens

<400> 1639 ggggcaacca ctgcgagtac tgcttcacca ggaaagaagg attgtccaaa tgtggaagat

gcaagcaggc	attttactgc	aatgtggagt	gtcagaaaga	agattggccc	atgcacaagc	120
tggaatgttc	tcccatggtt	gtttttgggg	aaaactggaa	tccctcggag	actgtaagac	180
taacagcaag	gattctggcc	aaacagaaaa	tccacccaga	gagaacacct	tcggaaaaat	240
tgttagctgt	gaaggagttt	gaatcacatc	tggataagtt	agacaatgag	aagaaggatt	300
tgattcagag	tgacatagct	gctctccatc	acttttactc	caagcatctc	gaattccctg	360
acaatgatag	cctcgtagta	ctctttgcac	aggttaactg	taatggcttc	acaattgaag	420
atgaagaact	ttctcatttg	ggatcagcga	tatttcctga	tgttgcattg	atgaatcata	480
gctgttgccc	caatgtcatt	gtgacctaca	aagggacctg	gcaga	,	525

<211> 382

<212> DNA

<213> homo sapiens

1640 <400> attacaagag gcatgaaaga aaaaataatt ccatttttaa aactctgtcc aaagtataac 60 atatgaaacc atgccattat ctcttaggaa acaaaagcat tcaaaattaa tttggtatta 120. aagttcaaga ttcagactaa cctcaaagta cggcatgtgc agtgtttaag tgcaagaagt 180 attttcattc caattatttt acagagatgc tggagtgacg tgtgcaattt gaaatattca 240 aatcctttaa ggtttctgaa ctaagtgttt aaatgaaaac tgaaatgctg catagtttca 300 gtggctttca atttcctgtt tgatctcaga aatatatgga tgatctttgc cgtgagctac 360 382 ttccatgatt gcaatggcct tc

<210> 1641

<211> 504

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (439)..(485)

<223> n=unknown

<400> 1641	=	tcaaacccca		taattaacco	caccttcaaa	60
caaaaacyay	ccccagccc	ccaaacccca	caacaggacc	caaccaaccg	cgccccaag	00
gtgtacaata	ataaagagtt	gcaattactt	gcctctgctg	tgtgagaaac	cccagccata	120
tctccagcac	acaaaaactt	caaaacgcct	aagccacagc	agtcaggcat	tccttcagga	180
cttcctcccc	caggatettg	cttcaagtgc	tggaaatctg	gccactaggc	caagggatgc	240
ccacagaact	gggactcctc	ctaagccgtg	tcccatctgt	gtgggaccçc	actggaaact	300
ggactgtcta	actggcccaa	ggctctgact	gactccttcc	cagatcttct	cggctcagtg	360
gctgaagact	gacgttgcct	gatcacctcg	gaagcctcct	ggaccatcac	agacgctttg	420
ggtaactctt	acagtggang	gatacaattg	aagacactgg	ttattttanc	aangcnttga	480
ttggnatggc	ttactttcag	atat				504
			` ~ .			
<210> 1642	2 .					i

<211> 164

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (5)..(161)

<223> n=unknown

<400> 1642
ttttntctgt ttcttttaa aatcnttcag aaagannatt ttagaagana atgagtcnac 60
cagtctccag gttttctga tcacttatag ctaggatgat ctattctaga caggtangtc 120
tcacattatt agaaaagctc attngtagcc ngtngnaaag natc 164

<210> 1643

<211> 416

<212> DNA

<213> homo sapiens

<221>	misc_feature					
<222>	(266)(409)					
<223>	n=unknown					
•						
<400>	1643			•		
	tgaa caacttacag	caaaaatgaa	acaaatgaaa	aaaaagcttc	gtgtactaca	60
aaagga	acta tcagaaccaa	aagaaataaa	atcatagaga	atcaaaaagt	taaaagagaa	120
caagag	ctct gcagtgtgag	gtatgacata	ctagtatata	ggatactttt	agtactagct	180
gactta	cctt ctgaggttta	actagagaaa	gaaatctctg	tcttgtagtg	tcaaatccat	240
ttaaat	aata caagttatta	actgtnaata	catctcctgn	taattaaatn	cntatttatt	300
taaatc	acca ttttaatggc	tacatagaag	gccatatttg	ggaancccct	tatttaccta	360
aaaant	tatt ttttatttta	attttttgt	ggtataataa	gtgctgcang	cataat	416
	•					
<210>	1644					
<211>	66		•	• •		
<212>	DNA	•				
<213>	homo sapiens			· .		
		*				
<220>				. *		
<221>	misc_feature				*	
<222>	(7)(64)				8	
<223>	n=unknown			.*		
		•				
			•	-		
<400> ttatca	1644 ncan attttaaatc	tctttnagaa	tnagacagaa	tattacattt	aattaannaa	60
tannaa	•				•	66
Calillaa				•		
<210>	1645					
<211>	456					٠
<212>	DNA					
<213>	homo sapiens				•	

<220>

<400> 1645						
taaacacata	tcaatgtgaa	ggactaattt	aaattactat	catttatgat	tgcagtaata	60
aagtgataag	cattcaagca	actctgtatt	ttccccatat	tattttaaat	gtccattttc	120
atttataggc	caaatcctgc	caggaaagta	accagatctc	tggatttcac	tgttaagtca	180
tttcagattg	accatattca	gacagtcatg	gggtgaaata	attcacttac	ctccaaaata	240
gcatcctata	tgccaataat	gagttattga	tctgactagt	tgtatgtctt	tctgttcaaa	300
atagaaatta	tcctttctta	ctaatgcctt	gaaagaatga	acaaataaaa	attcccagac	360
cacagaattt	ccacagcaag	aatacactta	ttttaattaa	caatagcaca	gatatagcat	420
agggcagtgg	gttttttagt	taatttatgg	cgtact			456

<211> 392.

<212> DNA

<213> homo sapiens

<400> 1646
aaatagaatt gataggacat ttcatttctt acctactctt ctcaatgggg ttataacaat 60
acaatgccac ttagtttttg tcagctcttg aaaatgtcca gcagctcaca cttagtatga 120
tattacaagg cacttatacc acacgatacg atacttagca acccatctca tagatacaat 180
tgacatttct ttgagaaaca tttctaaata tagaaataga taggacggca ccatctctc 240
ttttccacaa cacagcatag cattttcccc atgttaccta tccacaccat aaatgtggac 300
acctcctccc atttctgttc tcgatacagg ttgataatca agctgaaatt actttgcttg 360
cttctctca atctcatctc agtttggttt aa 392

<210> 1647

<211> 450

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

(120)(120)					
n=unknown					
misc_feature					
(301)(387)					
n=unknown				* .	
1647					
	tctggcaccc	cggatcgagg	ataagtgaga	gagcaagtgg	60
agac tttggggaga	cggtgttgca	gagacgcaag	ggagaagaaa	tccataacan	120
ccca acacccccaa	gacagcagtc	ttcttcaccc	gctgcagccg	ttccgtccca	180
gggc cacacagata	cccacgttc	tatataagga	ggaaaacggg	aaagaatata	240
aaaa aaagcctccg	gtttccacta	ctgtgtagac	tcctgcttct	tcaagcacct	300
tenn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	360
nnnn nnnnnnnnn	nnnnnngag	tgactcggtg	taaaaccatg	tagttttaac	420
agag ggttgtacta	ttgtttaaaa				450
				٠	
1648	•		, :.		
104					
DNA .				T	
homo sapiens					
•				·	
					•
misc_feature					
(7)(98)					
(7)(98) n=unknown		٠.			,
	·	٠.	*		•
n=unknown	·				
			aancangann	ctacacagta	60
	misc_feature (301)(387) n=unknown 1647 cagg cccggctaac agac tttggggaga ccca acaccccaa gggc cacacagata aaaa aaagcctccg tcnn nnnnnnnnn nnnn nnnnnnnnn agag ggttgtacta 1648 104 DNA	misc_feature (301)(387) n=unknown 1647 cagg cccggctaac tctggcaccc agac tttgggaga cggtgttgca ccca acaccccaa gacagcagtc gggc cacacagata ccccacgttc aaaa aaagcctccg gtttccacta tcnn nnnnnnnnn nnnnnnnnn nnnn nnnnnnnnn nnnnnn	misc_feature (301)(387) n=unknown 1647 cagg cccggctaac tctggcaccc cggatcgagg agac tttggggaga cggtgttgca gagacgcaag ccca acaccccaa gacagcagtc ttcttcaccc gggc cacacagata ccccacgttc tatataagga aaaa aaagcctccg gtttccacta ctgtgtagac tcnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnnn	misc_feature (301)(387) n=unknown 1647 cagg cccggctaac tctggcaccc cggatcgagg ataagtgaga agac tttggggaga cggtgttgca gagacgcaag ggagaagaaa ccca acaccccaa gacagcagtc ttcttcaccc gctgcagccg agac cacacagata ccccacgttc tatataagga ggaaaacggg aaaa aaagcctccg gtttccacta ctgtgtagac tcctgcttct tcnn nnnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnn	misc_feature (301)(387) n=unknown 1647 cagg cccggctaac tctggcaccc cggatcgagg ataagtgaga gagcaagtgg agac tttggggaga cggtgttgca gagacgcaag ggagaagaaa tccataacan ccca acaccccaa gacagcagtc ttcttcaccc gctgcagccg ttccgtcca gggc cacacagata ccccacgttc tatataagga ggaaaacggg aaagaatata aaaa aaagcctccg gtttccacta ctgtgtagac tcctgcttct tcaagcacct tcnn nnnnnnnnnn nnnnnnnnn nnnnnnnnnn

<212> DNA

<211>

<213> homo sapiens

478

<400> 1649 ggattgttgg agaggagtaac taggattcta gcttctctgg attttgctca gaacttcatc 60 acaaacaata cttcctctgt tattattgag gaaactaaga agtatgggag aacaataata 120 ggatattttg aacattatct gcagtggatc gagttctcta tcagtgagaa agtggcatcg 180 tgcaaacctg tggccaccgc tctagatact gctgttgatg tctttctgtg tagctacatt 240 atcgacccct tgaatttgtt ttggtttggc ataggaaaag ctactgtatt tttacttccg 300 gctctaattt ttgcggtaaa actggctaag tactatcgtc gaatggattc ggaggacgtg 360 tacgatgatg ttgaaactat acccatgaaa aatatggaaa atggtaataa tggttatcat 420 aaagatcatg tatatggtat tcacaatcct gttatgacaa gcccatcaca acattgat 478

<210> 1650

<211> 498

<212> DNA

<213> homo sapiens

<400> 1650 aggggctgtc gtggtgattc catggtgaaa taacttagcg ccgtctcatt gcagttggac 60 120 ctcccaggcc gacagcggtc cggcctctga agattcaggc caaaatgagg gcctccacca agggcccatc ggtcttcccc ctggcgccct gctccaggag cacctccgag agcacagcgg 180 240 ccctgggctg cctggtcaag gactacttcc ccgaaccggt gacggtgtcg tggaatcagg cgctctgacc agcggcgtgc acaccttccc agctgtccta cagtcctcag gactctactc 300 cctcagcagc gtggtgaccg tgccctccag caacttcggc acccagacct acacctgcaa 360 420 cgtagatcac aagcccagca acaccaaggt ggacaagaca gttgagcgca aatgttgtgt 480 cgagtgccca ccgtgcccag caccacctgt ggcaggaccg tcagtcttcc tcttcccccc 498 aaaaacccaa gggacacc

<210> 1651

<211>	413	
<212>	DNA	
<213>	homo	sapien

<400> 1651
tgctgggtgc ctgggaagta tgtacacggg gtacgtgcca agcatcctca cgcgaccccg 60
agagcctggg gagcggggc ttgccggccg tggcactcat ttacccggag acagggagag 120
gctcttctgc gtgtagtggt tgtgcagagc ctcatgcatc acggagcatg agaagacgtt 180
cccctgctgc cacctgctct tgtccacggt gagcttgctg tagaggaaga aggagccgtc 240
ggagtccagc atgggaggtg tggtcttgta gttgttctcc ggctgcccat tgctctcca 300
ctccacggcg atgtcgctgg ggtagaagcc tttgaccagg caggtcaggc tgacctggtt 360
cttggtcatc tcctccggg atggggcaa ggtgtacacc tgtggttctc ggg

<210> 1652

<211> 444

<212> DNA

<213> homo sapiens

<400> 165	52			٠.	• .	
ggaggcctaa	atggaatggg	aatcccagag	cagtggctat	ggtgtgagta	gacctctgca	60
gactgttatt	ggatctcaga	tctctgcagt	gctggggact	gtcacgcgcg	tctgtgatgg	120
tccaggggg	ttccaaggcg	attgggcagt	gtcggtcttc	agctgctaag	ccgagcagat	180
gtgggaagaa	gtcagccaag	gaacgttggg	tttgagctcc	aggagcttta	ggaatggtgg	240
cgatgtgagt	cggacagtcc	aacctccagt	gggggcccac	acagacaggg	cacggcctag	300
gaggaatcc	gagctgtggg	cattctcagg	cccagtggcc	aggcttttgg	catttgaagc	360
caggtccacg	aggaggtttt	gaaggagccc	ctgggaatgt	ggcttggatg	ttctgaagtt	420
tttgtgtgct	ggaaacgtgg	ttgt				444

<210> 1653

<211> 248

<212> DNA

<213> homo sapiens

<400> 1653
aagaattaag aagcaaagac tcaggtggac tgaaggccgc tatgatcgaa ttggtggaaa 60
ggttgaagtt caagagctca gaccctaaag taactcggga ccaaatgaag atgtttatac 120
agcaggaatt taagaaagtt cagaaagtga ttgctgatga ggagcagaag gcccttcatc 180
tagtggacat ccaagaggca atggccacag ctcatgtgac tgagatactg gcagacatcc 240
aatcccac

<210> 1654

<211> 516

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (504)..(504)

<223> n=unknown

<400> 1654 ctttagtgag tcaggacaat cctaacctag aagcatatat gcctgggagc ttcctggcct 60 caaaggaata aatcttttca cagcattcac aggactgaaa aataatataa ataggattcc 120 180 tacagtaaac aagtattgtt tctgtttcaa aaccatcctg caagcataac aatcagctgg tcctaaagcc tgtaatacgt acacaggtca caggcagaca ggcaggcagg aaaagggatt 240 ttccccagtg caggetectt tggttctgcc tcagaggcac tagaagtcta ggccctgggt 300 taacagcaac ccagagtcig cttggatatg gttctagttg tatgcttcgt aagtgaacac 360 caaaatacca taaaggtaga ggagagtgaa cacataaccc acttgcaaat aagaattacc 420 ttgcaagatt cctattttt tatcttaaca gtctatgcgt atgaacattt tattctataa 480 516 tataactttt atataaaaat aggncatctt atgact

<210> 1655

<211> 363

<212> DNA

<213> h	omo sapiens			. 40		
<220>					7	
<221> m	isc_feature					
<222> (59)(66)	•				`
<223> n	unknown					
•						
_	555				•	
ataattati	a tatgtaactg	aagcaaccta	cttttgaaaa	tcaactgtat	tgggtagtng	6
nnggnngga	g ggaagggctt	tgggaagggg	atgaatatct	ctttttacct	ttaacagact	12
tgtttaat	t tctcgatgta	gatgtttatg	taggtacttc	acattgcaaa	cgccttttat	18
tctatttac	a agctcagatg	tctctgctct	cctgaatctt	gggcatgcct	ttctgtaacc	240
aaaaatcc	t gtaggcgtgc	tagcaattcc	agggtggtcc	gggtttggca	gatttgattt	300
ttaaaaaaa	g tattatcttt	aataaaatgt	tattatgtca	accagtgagg	ctgccctgaa	360
	•					
caa			•	* .		363
			•			363
<210> 16	56					363
						363
<210> 16	8					363
<210> 16 <211> 47 <212> DN	8					363
<210> 16 <211> 47 <212> DN	8 A					363
<210> 16 <211> 47 <212> DN <213> hc <400> 16	8 A mo sapiens 56					363
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta	8 A mo sapiens 56 a agtgtgtgac					363
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta	8 A mo sapiens 56					
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta ttccagtgt	8 A mo sapiens 56 a agtgtgtgac	tttttgtggg	tcagtcagta	tactcgtgaa	tgacagaaaa	60
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta ttccagtgt acagatccc	8 A mo sapiens 56 a agtgtgtgac t gtaaatgtta	tttttgtggg gtattatatg	tcagtcagta tgtaaaaaag	tactcgtgaa aacagaaaaa	tgacagaaaa	60 120
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta ttccagtgt acagatccc ttgttagta	8 A mo sapiens 56 a agtgtgtgac t gtaaatgtta a acaatgcaaa	tttttgtggg gtattatatg ggtttttctc	tcagtcagta tgtaaaaaag atcaagaggt	tactcgtgaa aacagaaaaa catgacgcca	tgacagaaaa agaagctgcc gtcagatcac	60 120 180
<210> 16 <211> 47 <212> DN <213> ho <400> 16 aagtattta ttccagtgt acagatccc ttgttagta actagcctt	A mo sapiens 56 a agtgtgtgac t gtaaatgtta a acaatgcaaa a cgggctctat	tttttgtggg gtattatatg ggtttttctc cctcctaccc	tcagtcagta tgtaaaaaag atcaagaggt cagggcctgc	tactcgtgaa aacagaaaaa catgacgcca caggctctcg	tgacagaaaa agaagctgcc gtcagatcac gggccatgct	60 120 180 240

actctttaaa ccaggggctc ggatcaacca ggaccacaag cacaaataca tccacatc 478

<211> 479

<212> DNA

<213> homo sapiens

<400> 1657 60 aaattaagac aattacaata aaacatcagc taactgggtt cttgtgagaa aactgaggtc agcttggaaa ggagttcccc gagtggagtt cccagcggcc cgcggctgac ggccagatct 120 gtcctgaggg gtcgtgggag cccagcgcct gccttgaggg aaatgaacac tgaaaacagg 180 240 atttgggagc agtattggat tgacagcaga gaagggactg tttgtaaggg cagtttctca ctgaagctgc taccattttc ctttgtaaag aagtcatcca cctcctccca gcggtgccca 300 ttttcaagac gctgcccgag cctcttaaaa cagcttcttg aaagggtttt tccacaacgg 360 gttctggaat gttctgcttc agctctggag gatgctctaa attagttcac catgatgaag 420 479 ttagatttgc agtgagctat aaactccgtc acagggtcat gctcgccttc cgtttgatg

<210> 1658

<211> 588

<212 > DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (475)..(475)

<223> n=unknown

<400> 1658 60 ggaaactggc ccagcagatc aagcaggaag tgcggcagga ggtagaagag tgggtggcct caggcaacaa acggccacac ctgagtgtga tcctggttgg cgagaatcct gcaagtcact 120 cctatgtcct caacaaaacc agggcagctg cagttgtggg aatcaacagt gagacaatta 180 240 tgaaaccagc ttcaatttca gaggaagaat tgttgaattt aatcaataaa ctgaataatg atgataatgt agatggcctc cttgttcagt tgcctcttcc agagcatatt gatgagagaa 300 ggatctgcaa tgctgtttct ccagacaagg atgttgatgg ctttcatgta attaatgtag 360 gacgaatgtg tttggatcag tattccatgt taccggctac tccatggggt gtgtgggaaa 420

taatcaagcg aactggcatt	ccaaccctag	ggaagaatgt	ggttgtggct	ggaangtcaa	480
aaaacgttgg atgcccattg	caatgttact	gcacacagat	ggggcgcatg	aacgtcccgg	540
aggtgatgcc actgttacaa	tatcctcatc	gatatactcc	ccaaagag		588
<210> 1659					
<211> 578 <212> DNA					
<213> homo sapiens					
			. ·		
<400> 1659 ccctttaatc agaaagtctg	attaaattca	atagtaactc	aaactcttaa	aaaatttctg	60
gaaaagtcaa caggatacat	acatcacaga	aaagcaggca	gctgctgaca	gttctttggt	120

ggaaaagtaa gttgcgtact tacccaagct gcccaaatga ttatcaagcc aagtttgttt

ttcaaaaata ggttttaaga tacaccaaag aaactataca atacaaaaat ttaacaatga

agttaaagta tatagcaaaa gccaaatatg acaacacaca tgtataatgt agaaaagaat

cctttcagtc ctagaaaact aaaatgggga gaacttactg aagggtaaca tacataaaat

gagtactaat agcaaggaat aatcctaaac attttcccaa taaactgact aagcctcaaa

aggacagett aggaaaatga ttaacatgca gtttttettt ttteetagee aatteagtte

tacttagata aatctggttg ccaatcaata catatataaa ttaatttttt tctgctccaa-

ttactaccat tttttctttt caccttttcc ctaatttt

180

240

3.00

360

420

480

540

578

<210> 1660

<211> 395

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (342)..(380)

<223> n=unknown

<400> 1660 · tgttgatgta gccaagttca catcaagtcc agggttaagt acagaagatc taaagcggga 60

agccagtatc	tgtcatatgc	tgaaacatcc	acacattgta	gagttattgg	agacatatag	120
ctcagatgga	atgctttaca	tggttttcga	atttatggat	ggagcagatc	tgtgttttga	180
aatcgtaaag	cgagctgacg	ctggttttgt	gtacagtgaa	gctgtagcca	gccattatat	240
gagacagata	ctggaagctc	tacgctactg	ccatgataat	aacataattc	acagggatgt	300
gaagccccac	tgtgttctcc	ttgcctcaaa	agaaaactcg	gnnacctgtt	aaaacttgga	360
ggctttgggg	tagctattcn	aattagggga	gtctg			395

<211> 496

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (281)..(281)

<223> n=unknown

<220>

<221> misc_feature

<222> (413)..(492)

<223> n=unknown

<400> 1661 gtcaaactgt cctgttagtt atcattttaa aggaatttac agggctgtta tagatgattc 60 ttttggaata tttcagttta tagcaaatgc ctaaactggt ttcttcattg cacagtattt 120 tctcttaaaa tgggtgcttt aaaacaatta catacagatt aaaaatcatt tctttgctta 180 attaaaacgt taatactctt agacaacaca gatctgaaat ggtgaaacca gcaattcccc 240 ccaccccacc ttacaacaaa ttaaattgag acaaaattac naacacattt cactacatga 300 360 ttattattaa taaaaatcag tttcttttt tttataaagt tgcccaaaat gcaagggatg tgcataggtt tacaacttag tcataatagc attttattct tattcccctg ggngtgcccc 420 angaanggga tgtagnangt actttgctgn agattanagn ttgttttgtn caacacagac 480

acaccg	gcag	cntaaa		·			496
<210>	16,62						
<211>	454		•				
<212>	DNA						
<213>	homo	sapiens .				•	٠
<220>							
<221>	misc	_feature			*		
<222>	(442)(442)			•		
· <223>	n=un	known					
<400> tttagto	1662 caat		gggagtttct	gaggagaatc	attgggatgc	aactgatcac	60
aagtct	tggc	cttcaggagt	ttgacattgc	caggaacgtt	ctagaactga	tctatgcaca	120
aactct	ggtg	tggattggca	tcttcttctg	ccccctgctg	ccctttatcc	aaatgattat	180
gctttt	cațc	atgttctact	ccaaaaatat	cagcctgatg	atgaatttcc	agcctccgag	240
caaagc	ctgg	cgggcctcac	agatgatgac	tttcttcatc	ttcttgctct	ttttcccatc	300
cttcac	cggg	gtcttgtgca	ccctggccat	caccatctgg	agattgaagc	cttcagctga	360
ctgtgg	ccct	tttcgaggtc	tgcctctctt	cattcactcc	atctacagct	ggatcgacac	420
cctaag	taca	cggcctggct	anctgtgggt	tgtt			454
<210>	1663		·	•	•		
<211>	597						
<212>	DNA					•	
<213>	homo	sapiens				•	
<400>	1663				:		
ttagcaa	acag	tttctaaacc	tttgccaggt	ctgggaagtc	tggcaggaga	gatttctaag	60

<400> 1663
ttagcaacag tttctaaacc tttgccaggt ctgggaagtc tggcaggaga gatttctaag 60
aaccaatcat tcctgcacac atttcttgaa gataatatac attattccct agttatctct 120
tcctaggttt ttgtaggctc atttcaatat tacaacaatc tttattggaa aaccccaagt 180
attttgtctt gaaaaatcag caatccaggt attaaaaata gcatggaatg cccaatttta 240
ctttgataat tacatggtag tcagtttccg ctcctggcta aagccttgga ttttcttctg 300

ggcagttcct	aaaggcacag	gtggcatgga	agaaatcatt	ccattttcat	ctcctccct	360
tatttgattg	gtgtctggtt	accaaaagag	tcatcaggcc	cttggattac	cttcttgaac	420
tgatcttcta	gatcgcaagt	caagactgcc	atcatgttcc	cccaaatgca	aaaagccttg	480
ttgctccacc	tctctccttt	ccagaacaag	tgagctgggg	tttgctttct	tctccatatc	540
ctgcagcttg	atcaatttt	ctatcaggaa	cattttatct	ttgccctcat	taatgat	597

<211> 427

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (330)..(422)

<223> n=unknown

<400> 1664 gtccagtgga gccccaaaat agaagcaaga tgaatattcc attccgcatt ggcaatgcca 60 aaggagatga tgctttagaa aaaagatttc ttgataaagc tcttgaactc aatatgttgt 120 ccttgaaagg gcataggtct gtgggaggca tccgggcctc tctgtataat gctgtcacaa 180 240 ttgaagacgt tcagaagctg gccgccttca tgaaaaaatt tttggagatg catcagctat 300 gaacacatcc taaccaggat atactctgtt cttgaacaac atacaaagtt taaagtaact tggggatggc'tacaaaaagt taacacagtn tttttctcaa atgaacatgt ttattgcaga 360 420 ttcttctttt ttgaaagaac aacagcaaaa catcccacaa ctctgtaaag ctggtgggac 427 cnatgtc

<210> 1665

<211> 573

<212> DNA

<213> homo sapiens

<220>	
<221>	misc_featur
<222>	(23)(23)
<223>	n=unknown

<400> 1665 tactgacaat agataaacaa tangggaaag acttttcagc aaagtatcac tctcgtagtc 60 atacattaca aagaaaacag tagagaacaa aggatagggt aatttaacag aaatgtttag 120 180 tttaatggca taattgaaaa acaaccaacc aatcaacttt ctcttctacc tatggaaaga atggtaaaaa tgaatcaaga acttctaggt ctttttcata aaacagctta aaaagaggaa 240 ggcgaagact ggggaggggg tacaactctt gctaatggaa tgctataatg cacaaggtca 300 360 aggatttaat aaattctaaa agtgtctaca tatatcagtg ataactgtat tattagaaat. ataaatgtat agaaatataa agtatatggt attaaaaaca gaccttgcta atataaacat 420 480 atataaagta tgtcacttct cctgtaataa cagcataaag atcgatctac agtttgccct tegeetggea etettaaace acteeteeaa tgggeeatgt tgaeettgaa teaacageeg 540 573 ctgaacccag gagaccccac agatgtgtag att

<210> 1666 <211> 498 <212> DNA <213> homo sapiens

<400> 1666 60 caaacagtac cagattcctg acgtcagaga catatttgct caacagagag aatcaaaaga 120 aacageteca ggtggeactg aategeagte aettagaaca aatgaaaaca aataccaagg 180 aagagatgac gaggcatcta accttgttgg tgaagagaag ctgatcccac ctgaggagac gcctgccct gaaacagaca tcaacctgga ggtatcattt gccgagcaag cactcaatca 240 300 gaaagagagc tccaaggaga aaatccagaa gagcaaaggc gatgatgcca cattacctag tttcagattg ccaaaagaca aaacgggtac cacaaggatt ggtgacctcg caccccagga 360 catgaagaaa gtttgccatt tagccctaat tgagctgact gccctctatg atgtattggg 420 tattgagctg aaacaacaaa aagctgtgaa aatcaaaaca aaagattctg gtcttttttg 480 498 cgttccattg acagcgta

- <210> 1667
- <211> 341
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (12)..(42)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (201)..(341)
- <223> n=unknown
- <400> 1667

actcagcaag anttangaca gaagtccaca tggttatctg engettgtta agtettetae 60
aatggetttg actttataac ecactcagca tttgggttaa getgatataa atcetteatg 120
taagtgteat eateaaggea gegtteecea atattteete eaattteate acaaaaaaac 180
tteteettte ttgagagtet nggeaaceee actttettgg engagaaace tggeaagtae 240
atcantggnt tttagttett eagttagetg tantgeeang gaaacttteg aaagatgggg 300
nnettgeact egaateacte entgaggaac gteageatea n 341

- <210> 1668
- <211> 493
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (160)..(160)

<223> n=unknown

<220>
<221> misc_feature
<222> (454)..(466)
<223> n=unknown

<400> 1668 60 gcttcctcaa gaattcacat ttatggccga tactcccaag aacctataaa aaccttttct cgatttaaag acacagcata ctgtgctact tttcgacaag atggtagatt gcttgtggct 120 ggcagtgaag atggtggagt tcaacttttt gatataagtn ggagggctcc cctcaggcag 180 240 tttgaaggcc atacaaaagc agttcataca gtagatttta cagctgacaa atatcacgtg gtctctgggg ctgatgatta tacagttaaa ttatgggata ttccaaactc caaagaaatt 300 ttgacattta aagaacactc tgattatgtg aggtgtggat gtgctagcaa acttaatccg 360 qatctcttta taacaggatc atatgatcat actgtgaaga tgtttgatgc acgaacgagt 420 480 gagagtgttc tctccgttga gcatgggcag ccantggaga gtgtcntact tttcccctct 493. ggaggcttct ggt

<210> 1669 <211> 512 <212> DNA <213> homo sapiens

<400> 1669 acaaggettt geteetttag caggatteee agttggaeee teteeagaga ggatteatat 60 ttgaattccc atctgaatac caacccaaat gttgatacag aacactcctg tattaaaatt 120 aatatccatc ccagataaac ctactctgtg actaagacaa ttgagatctt ctaggtgaag 180 atgctataat tcaaaatatt acatggaaaa ccatgtctta cttaaaacgg gtacttgttt 240 300 tccggccata attattccag tctcttccac agaactgctt ctgcaaacag tttttttaat gtatcaaaga gagtctctcg ccaacattta atacagtcaa atctattcca acttcagagt 360 420 tottatatqt ottatttagc agacactatg attotatott ottattotot ggaaatcoat cagatgtgtg ttccaacaca gaagtgcctt ccttccttct catggtggca aaaagcatat 480

<211> 427

<212> DNA

<213> homo sapiens

1670 <400> atcacggctg cttttgttta cgtggcccct gctctcaccc acaactccag gtttctggct 60 120 ctcgggaatt tgaggcctgt ggctgctgtg gaccctggga aagagcctgt gcttcctgag 180 ccagtgcggg gcctggcatg gacttcctca tcgtcctggt ctgcctcatc ttcagcgtgc tgtccaccat cgagcagtat gccgccctgg ccacggggac tctcttctgg atggagatcg 240 300 tgctggtggt gttcttcggg acggagtacg tggtccgcct ctggtccgcc ggctgccgca 360 gcaaacctca tcgtggtcgt ggcctccatg gtggtcctct gcgtgggctc caaggggcaa gtgtttgcca cgtcggccat caggggcatc ccgctttcct gcagatcctg aggaatgcta 420 427 acaacgt

<210> 1671

<211> 410

<212> DNA

<213> homo sapiens

<400> 1671
tcaaaatcac accgtgaaac tcattaaaac acagatccaa atcaccacaa attattgatt 60
tctatgcgac gtaatgccca gaaggaaccc ctgtcctgtg taggaaccgt cacttctctg 120
cggctcagca gctggcaagg ggaggtggca gtccccttct gtgtgtttgg ctggctgctg 180
ggactgggcg aggggttgga ggcgggagcc ccacgcacag tgggctcagg ggcggagagg 240
cagggctcct ctccagctag gaagagctgg cagtctaacc cagggaagtg ggcgttccc 300
ccactcaacc acgtgccctg gggaaatggt gagactgtcc ctcctgctgg aagctgggg 360
ctcaggagca gtctccacag tctctgccca tgggtcagca tttctgagag 410

<210> 1672

<211> 360

<212> DNA <213> homo sapiens <220> <221> misc_feature (286) . . (286) <222> <223> n=unknown <400> 1672 agetetteaa getgetgaag gagggeeace geatggacaa geeegeeaac tgeacacaeg 60 acctgtacat gatcatgcgg gagtgctggc atgccgcgcc ctcccagagg cccaccttca 120 agcagctggt ggaggacctg gaccgtgtcc ttaccgtgac gtccaccgac gagtacctgg 180 acctgtcggc gcctttcgag cagtactccc cgggtggcca ggacaccccc agctccagct 240 cctcagggga cgactccgtg tttgcccacg acctgctgcc cccggnccca accagcagtg 300 ggggctcgcg gacgtgaagg gccactggtt cccaacaatg tgaggggtcc tagcagccac 360 <210> 1673 <211> 452 <212> DNA <213> homo sapiens <220> misc_feature <221> <222> (426)..(426) <223> n=unknown <400> 1673 tgggttaaca aaatcgcacc tgccggtttg ggtgacacct ctggccacca tgcactgggc 60 cccaagaaga gaccacctg agccatggcc ctgcaggcaa gcaagggaca gctgcccaga 120 ctcagggccc agtaacagta cagaacgaac caactgaatt cacggcttcc ctccaagctt 180 tgaaaggtag cagtccaggc tataaaactc tagaagcatt gcgtaagaag tgttaagtct 240

300

acaacaaata catcttgtaa aaactcaata aattatatat atagatatat ataaacttgt

aacatct	aat	aacatcggaa	cctgcacaca	gggccggccc	ctccctggaa	accgtctccc	360
tgcctgg	ggac	acacagcaat	tagaagaatt	tgtatgaaaa	taccagcttg	ctttgaagtc	420
caaaana	ataa	atctcctaaa	gaaaaatcct	at			452
						•	
<210>	1674	1					
<211>	415		•				
<212>	DNA						
<213>	homo	sapiens			•		
		:		_		•	
<220>							
<221>	misc	_feature					
<222>	(55)	(119)					
<223>	n=ur	nknown					
		•					
<220>	•						•
:	miso	_feature				÷.	
		9)(369)				•	
<223>	n=ur	nknown					
				•			
<400> gccggct	1674 tggt		ggaccagaaa	gagaatttgc	tgaagaggag	aaggnnnnnn	60
nnnnnn	nnnn	nnnnnnnnn	nṇnnnnnnt	ccacacacac	aaaaaaacct	gcgcgtgang	120
ggggag	gaaa.	agcagggcct	tttaaaaagg	caatcacaac	aacttttgct	gccaggatgc	180
ccttgc	tttg	gctgagagga	tttctgttgg	caagttgctg	gattatagtg	aggagttccc	240
		•	cacagegegg				300
•			aactctcagc				360
		A	gaagaagaga				415
Jeceual			2242443434				
<210>	167	5					
<211>	421						

<212>

<213>

DNA

homo sapiens

<220>					
<221> misc_feature			·		
<222> (5)(409)		•			
<223> n=unknown				· -	
<400> 1675				*	
cttanaaatt tcttcattnt	nccactgtct	tctctggaca	actcttnctc	cctttccccc	. 60
tgggctgggc aantctatga	gcacccacac	tcctccacga	tcatgttctg	aatgtccttt	120
ttgatgatgt tttnaccatc	atcatagtac	nacatggaca	tgggtctcag	cttggtngnc	180
acanagcacg atttgaggtn	ggcnaagggg	ctatggnccc	gcatgcggta	gtggttgatg	240
actgttnagt ngaangacag	tgaggacccg	gangtgcctg	ctatatggct	cggncactca	300
ccctcgcagt anttgncatg	atagccagag	ngatcaatna	tccagtcatt	ccagccgntg	360
tccttgaaac tgncanagaa	ctttttctna	cagcagatgt	tnaccttgnc	atcacactcc	420
a			*	-()-	421
0)0			, ,		i
<210> 1676	·		•		
<211> 493					•
<212> DNA			•.		
<213> homo sapiens					
<220>			•		
<221> misc_feature			• .	•	
- <222> (359)(445)					
<223> n=unknown ′	•		•		
					•
<400> 1676 cagccgaggg ccatcgcctt	ggaccccgct	cacgggtaca	tgtactggac	agactggggt	. 60
gagacgcccc ggattgagcg	ggcagggatg	gatggcagca	cccggaagat	cattgtggac	120
tcggacattt actggcccaa	tggactgacc	atcgacctgg	aggagcagaa	gctctactgg	180
gctgacgcca agctcagctt	catccaccqt	qccaacctqq	acqqctcqtt	ccqqcagaaq	240

gtggtggagg gcagcctgac gcaccccttc gccctgacgc tctccgggga cactctgtac

rggacag	gact ggcagacccg	Ciccatccat	gcctgcaaca	agegeaetgg	ggggaagang	300
aaggaga	atcc tgagtgccct	ctactcaccc	atngacatcc	aggtgctgag	ccaaggagcg	420
gcagct	ttct tccacactcg	ntgtnaggag	gacaatggcg	gctgcttccc	aactgtgcct	480
gctgtc	ccaa gcg			•		493
	1688					
<210>	1677		·			
<211>	233					
<212>	DNA					
<213>	homo sapiens		• 3			
<220>	•					
<221>	misc_feature					
<222>	(28)(30)					
<223>	n=unknown					
<400>	1677	•		•		
aggcgg	taaa aggtagaaaa	acagagtnnn	ggccaggaag	ggagtcggag	ccttctagtg	60
tctctc	tgca ggtgagcggc	agcccgaggt	gtcagctcag	cagacttggg	gtccaggggc	120
cgtgtc	ttct atcactgacc	ccagggcaca	cggaactgcc	ttacacgtcc	tgccgttgtc	180
ctgcag	ctgc acacccgtgg	ggcaggcgca	tgtgtagaaa	ggctcgcttg	999	233
		•				
<210>	1678				·	
<211>	394			•	,	
<212>	DNA					
<213>	homo sapiens				· •	
٠						
<220>		. •				
<221>	misc_feature		·			
<222>	(45)(45)				•	
<223>	n=unknown			•		

<220>

<221>	misc	_feature					
<222>	(200) (344)				- *	
<223>	n=un	ıknown		· ×			
				~.			
<400>	1678					·	
cgcagaa	agct	acagattctc	gttgacactg	gaagcagtaa	ctttnccgtg	gcaggaaccc	60
cgcacto	ccta	catagacacg	tactttgaca	cagagaggtc	tagcacatac	cgctccaagg	120
gctttga	acgt	cacagtgaag	tacacacaag	gaagctggac	gggcttcgtt	ggggaagacc	180
tcgtcac	ccat	ccccaaaggn	ttcaatactt	cttttcttgt	caacattgcc	actatttttg	240
aatcaga	agna	tttctttttg	cctgggntta	aatggaatgg	aatacttggc	ctagcttatg	300
ccacact	ttnc	caagccatca	agttctctgg	agancttctt	cgantccctg	gtgacacaag	360
caaacat	tccc	caacgttttc	tccatgcaga	tgtg			394
							1
<210>	1679	•					
<211>	325			•			•
<212>	DNA		•		•		
<213>	homo	sapiens	•		. •		
	•						-
<220>							
<221>	misc	_feature		· ,′		•	
<222>	(258	3)(258)				•	
<223>	n=ur	nknown				•	
			•		•		
		_					
<400> gacaagt	1679 ttgt		ccagaaggcc	aaagaaatca	ttcccaaggc	tgacattccc	. 60
agcccaa	agaa	aagagtttag	tgcatgtgcg	attggctgca	aagtgtacat	tactgggggg	. 120
cgggggt	tctg	aaaatggggt	ctcaaaagat	gtctgggttt	atgataccct	gcacgaggag	180
tggtcca	aagg	ctgcccccat	gctggtggcc	aggtttggcc	atggctctgc	tgaactgaag	240
cactgc	ctgt	atgtggtngg	ggggcacacg	gccgcaaact	ggctgccctc	ccggcctccc	300

cctcagtctc tctaaaagca ggtag

325

```
<211>
      431
<212>
      DNA
<213>
      homo sapiens
<220>
<221> misc_feature
<222> (104)..(402)
<223> n=unknown
<400> 1680
ataggtccaa gaacaattgt ctctggacgg cagctatgcg actcaccgtg ctgtgtgctg
                                                                      60
tgtgcctgct gcctggcagc ctggccctgc cgctgcctca ggangcggga ggcatgantg
                                                                    120
agenacagtg ggagcagget caggactate teaagagatt ttatetenat gaeteagnga
                                                                     180
caaaaaatgc cnacagttta gaagccaaac tcaaggagat gcaaaaattc tttggcctac
                                                                     240
                                                                     300
ctataactgg aatgttaaac tcccgcgtca tagnggataa tncagaagcc cagatgtgga
gtgccagatg ttgcagaata ctcactattt ccanatagcc caaaatggga cttccaaagt -
                                                                     360
nggcacctac aggattcgta tgatattacn cgaggactta ancgcatatt tacagtggat
                                                                     420
                                                                     431
tcgattagtg t
<210> 1681 .
<211>
      472
<212>
      DNA
<213>
      homo sapiens
<220>
<221> misc_feature
<222> (194)..(213)
<223> n=unknown
```

<220>

<221>

misc_feature

<222> (418)..(418)

<223> n=unknown

gtaacattta ttgacatcta cccactgcaa gtatagatga ataagacaca gtcacaccat aaaggagttt atccttaaaa ggagtgaaag acattcaaaa accaactgca ataaaaaagg gtgacataat tgctaaatgg agtggaggaa cagtgcttat caattctgat tgtgcaacaa tgatatacaa tccnnnnnnn nnnnnnnnnn nnnttctgcc tgaagtttct atttcttct tgaattactt ctctttccat atagtttctg aatgccttta atatcatcct gggaaagttt aaaattttgg ggatctccat ttccataggt tggatacatc actgcattag gatcagagga atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	<400>	1681	-					
gtgacataat tgctaaatgg agtggaggaa cagtgcttat caattctgat tgtgcaacaa tgatatacaa tccnnnnnn nnnnnnnnn nnnttctgcc tgaagtttct atttcttt tgaattactt ctctttccat atagtttctg aatgccttta atatcatcct gggaaagttt aaaattttgg ggatctccat ttccataggt tggatacatc actgcattag gatcagagga atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	gtaacat	tta	ttgacatcta	cccactgcaa	gtatagatga	ataagacaca	gtcacaccat	60
tgatatacaa tccnnnnnn nnnnnnnnn nnnttctgcc tgaagtttct atttcttttt tgaattactt ctctttccat atagtttctg aatgccttta atatcatcct gggaaagttt aaaattttgg ggatctccat ttccataggt tggatacatc actgcattag gatcagagga atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	aaaggag	gttt	atccttaaaa	ggagtgaaag	acattcaaaa	accaactgca	ataaaaaagg	120
tgaattactt ctctttccat atagtttctg aatgccttta atatcatcct gggaaagttt aaaattttgg ggatctccat ttccataggt tggatacatc actgcattag gatcagagga atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	gtgacat	taat	tgctaaatgg	agtggaggaa	cagtgcttat	caattctgat	tgtgcaacaa	180
aaaattttgg ggatctccat ttccataggt tggatacatc actgcattag gatcagagga atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	tgatata	acaa	tccnnnnnn	nnnnnnnnn	nnnttctgcc	tgaagtttct	atttctttct	240
atgtcccata cccaaagaat ggccaagttc atgagttgca gcatacagga agttaatncc tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	tgaatta	actt	ctctttccat	atagtttctg	aatgccttta	atatcatcct	gggaaagttt	300
tagactgcta ccaatccgtc cagcgttcat cctcatcgaa gtgagcatct cc	aaaattt	ttgg	ggatctccat	ttccataggt	tggatacatc	actgcattag	gatcagagga ·	360
	atgtcc	cata	cccaaagaat	ggccaagttc	atgagttgca	gcatacagga	agttaatncc	420
	tagacto	gcta	ccaatccgtc	cagcgttcat	cctcatcgaa	gtgagcatct		472

<210> 1682

<211> 262

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (51)..(220)

<223> n=unknown

<400> 1682
cgctggtgtc atctgctcag ccacccaaat aaattctact acgacagatt ngtggcatcc 60
aacaactaca accactgcaa naccctcttc aaantgtggt ggcntcttat tctatgccag 120
tgggnnattc tccagcccat cctaccctgc atactacccc aacaatgcta agtgtgtttg 180
ggnaatagaa gtgaantctg gttatcgcat aaacctgggn ttcagtaatc tgaaattgga 240
ggcacaccat aactgcagtt tt 262

<210> 1683

<211> 499

<212> DNA
<213> homo sapiens
<220>
<221> misc_feature

<223> · n=unknown

(395) . . (395)

<222>

<400> 1683 tgctaagaag taagtattga cattttcatt ttgcagatga gaagcatgga ttctgggacg 60 tcaggtctat gggccatcca ggtcagaact ctcttgacct caccctgcaa cgggtcctcc 120 aaggaccatg agccttgggg gaggcgggaa ccaggtctga ttcaactccg tatgaccagg · 180 tgcagcacaa tgtagggctc aatctgagtt ggaatatgac accaagagga acatcccaag 240 300 teccegagte aggggtetge gecceggtgg acagtggggt etgagagega ceacetaceg aggeteecte tteteggegt ggggggtet geagetggat gggacecagg acgacgteca 360 ccttttcctg gtaggagccc acatccctct tcganctcaa cacacagcct cggtagcagc 420 gggaagaggg gtcatacgct ctgcacacca ccattttaca acgcaggtac accggagggg 480 aagcggttca ggaagtgga 499

<210> 1684

<211> 380

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (172)..(172)

<223> n=unknown

<400> 1684
aaggaaattg acatctcctg tgtcaaaatt gagcaggtga tcggagcagg ggagtttggc 60
gaggtctgca gtggccacct gaagctgcca ggcaagagag agatctttgt ggccatcaag 120

acgctcaagt	cgggctacac	ggagaagcag	cgccgggact	tcctgagcga	anctccatca	180
tgggccagtt	cgaccatccc	aacgtcatcc	acctggaggg	tgtcgtgacc	aagagcacac	240
ctgtgatgat	catcaccgag	ttcatggaga	atggctccct	ggactccttt	ctccggcaaa	300
acgatgggca	gttcacagtc	atccagctgg	tgggcatgct	tcggggcatc	gcagctggca	360
tgaagtacct	ggcagacatg				•	380

<211> 461

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (323)..(428)

<223> n=unknown

<400> 1685 tettggtgae gtetegtgge tggeaeeget tggttettee egtggeeegt ggeeteetgg 60 120 cgagtggctg gccctgcagt ggatagagca ccaggagggc cggcacgtgg ggcagagggg gcggggcttg gaggaagagg tgagccgagg caggtgaatg tcaaacctcc acagactgaa 180 240 totggttoat otgogooogo atoacotgga tactgttoag gattttttto tggtggooag' 300 ccaaagtgac cccaaccegg agaatgteet ccatcateat etgagacacg aegteaaagg aggtgaagcc ggcattggcg aantctcctt gtactgcccc atcttgatgg cctccaanca 360 420 ctcgtccacc gtgttaaact ggtgtagtcg gggatcgtgc ggtccagcag cggcaggttg atgcaganga gaagggcgcc atggctttga agctgttggg a 461

<210> 1686

<211> 350

<212> DNA

<213> homo sapiens

<220>

```
<221> misc_feature
<222>
       (127) . . (195)
<223> n=unknown
<220>
<221> misc_feature
<222> (314)..(319)
<223> n=unknown
<400> 1686
                                                                       60
agcaggtgga ggccttcctg cgagaggggc tgctcatgcg tggcctgaac cacccgaatg
tgctggctct cattggtatc atgttgccac ctgagggcct gccccatgtg ctgctgccct
                                                                      120
atatgtneca eggtgacetg etceagttea teegeteace teageggaac eccacegtga
                                                                      180
aaggactcat cagenttgge tgcaagtage cegeggeatg gagtacetgg cagageagaa
                                                                      240
gtttgtgcac agggactggc tgcgcggaat gcatgctgga cgagtcattc acagtcaagg
                                                                      300
                                                                      350
tggctgactt tggnttggnc cgcgacatcc tggacaggga gtactatagt
<210>
      1687
<211>
      439
<212>
      DNA
<213>
      homo sapiens
<220>
<221>
      misc_feature
<222>
       (32)..(32)
<223>
      n=unknown
<400> 1687
                                                                       60
cagtgttggt gtggtcactg ctgagtccac tntgcccaga agacagggtc cacagcaggc
actccataaa tacatgttgc aggactgccc tcactggctc actctgtgga gtgagggacc
                                                                      120
                                                                      180
taatgggccc catttaccta ttgcctctga aagttaaagg gcaggaacaa ggtggagggc
```

240

cactgccctc tggcctggca tggcccagag gcagcttggg gttagctcaa ggcagctaag

300 caggtccagc ccaagaacta agtcaagtgg gccgaggagg ctctgagagt ggccggggcc ggcgtacatt ccctggcatg_ggtgagaact gcggctgttc tggacgcaca ttcatctcat 360 gcgaggtgct gggggccaag ttcatgtagg ttgctggcag tgcacataaa tggtccccca 420 439 aagcagtgca gacactatt <210> 1688 476 <211> <212> DNA <213> homo sapiens <400> 1688 ggagagtttg gggaagtgta tcgagggacc ctgaggctcc ccagccagga ctgcaagact 60 120 gtggccatta agaccttaaa agacacatcc ccaggtggcc agtggtggaa cttccttcga gaggcaacta tcatgggcca gtttagccac ccgcatattc tgcatctgga aggcgtcgtc 180 acaaagcgaa agccgatcat gatcatcaca gaatttatgg agaatggagc cctggatgcc 240 300 ttcctgaggg agcgggagga ccagctggtc cctgggcagc tagtggccat gctgcagggc atagcatctg gcatgaacta cctcagtaat cacaattatg tccaccggga cctggctgcc 360 420 agaaacatct tggtgaatca aaacctgtgc tgcaaggtgt ctgactttgg cctgactcgc 476 tcctggatga ctttgatggc acatacgaaa cccagggagg aaagatccct atccgt <210> 1689 <211> 411

<212> DNA

<213> homo sapiens

<220>

misc_feature <221>

<222> (2)..(62)

<223> n=unknown

<220>

<221> misc feature

<222> (184)..(270) <223> n=unknown <220> <221> misc_feature <222> (372)..(372) <223> n=unknown <400> 1689 annaaccnen nanannennn ennaggtant nnntaaattn nangeneang etetngneen 60 ancccagett teagageeca caageagaet gtacaaagte aataatttaa aacccaaace 120 ctgggcacag tgcctggaag tgtcagggtc acccactccc cttaagttag ccactataca 180 tgtncatctt ctgacaggcg gggccaggac agacgccagg cacaggaatc agggcctggg 240 gtccctggac cacagccacc ccctcccctn gctccccact gtcccctggg gcttgggaga 300 ggcagactgc tcagaggaaa taacctcaac aaataaatta aacaataaat agccccggtg 360 ggccgagggc anctccaggg ggtcacacca taaataacag agtttggcgg c 411 <210> '1690 <211> 477 <212> DNA <213> homo sapiens <220> <221> misc_feature (296)..(296) <222> <223> n=unknown <400> 1690 ggtttgcggc catctacagg aggcaccggg ggggctctgt cacctacgtg tgtggaggca 60 geeteateag ecettgetgg gtgateageg ceacacactg etteattgat tacceaaaga 120 aggaggacta catcgtctac ctgggtcgct caaggcttaa ctccaacacg caaggggaga 180

240

tgaagtttga ggtggaaaac ctcatcctac acaaggacta cagcgctgac acgcttgctc

accacaatga cattgccttg	ctgaagatcc	gttccaagga	gggcaggtgt	gcgcancatc	300
ccggactata cagaccatct	gcctgccctc	gatgtataac	gatccccagt	ttggcacaag	360
ctgtgagatc atggctttgg	aaaagagaat	tctaccgact	atctctatcc	ggagcagctg	420
aaaatgactg ttgtgaagct	gatttcccac	cgggagtgtc	agcagcccca	ctactac	477
<210> 1691					
<211> 281					
<212> DNA		`			•
<213> homo sapiens					
		٠.	•		
<220>				. * *	
<221> misc_feature					
<222> (225)(241)					
<223> n=unknown				•	
			:		
<400> 1691 tataaatatt cagtgtacag	gagtggtcct	caccccaccc	agtgaggatt	ggatgaacta	60
ggctaaaagg aagggataac	tggccaagaa	agggacatct	atgtgaaagt	gaaactgaga	120
cagtgctggt cacaggtcat	gctgcagaat	: aatacattcc	caggcactgt	cacgtggggg	180
acccaaaagg ccccaagagt	gacctataac	ctctccagaa	gaccnntctg	tgtggcatca	240
nagtccacca cagtttaagg	aaatatttag	gacttaacaa	t	e.	281
<210> 1692				· :	
<211> 496					
<212> DNA					•
<213> homo sapiens					
					•
<400> 1692		• •	•		
gatgattccc tgtgggacaa	gcacgcgtgc	ccagcctacg	tgggacctga	gatactcagc	60
tcacgggcct catactcggg	caaggcagcc	gatgtctgga	gcctgggcgt	ggcgctcttc	120
accatgctgg ccggccacta	ccccttccag	gactcggagc	ctgtcctgct	cttcggcaag	180
atccgccgcg gggcctacgc	cttgcctgca	ggcctctcgg.	cccctgcccg	ctgtctggtt	240
cqctqcctcc ttcgtcggga	gccagctgaa	cggctcacag	ccacaggcat	cctcctgcac	300

ccctggctgc gacaggaccc	gatgccctta	gctccaaccc	gatcccatct	ctgggaggct	360
gcccaggtgg tccctgatgg	actggggctg	gacgaagcca	gggaagagga	gggagacaga	420
gaagtggttc tgtatggcta	ggaccaccct	actacacgct	cagtgccaac	agtggattga	480
gtttgggggt agtcca	•				496
<210> 1693					
<211> 452					
<212> DNA				•	
<213> homo sapiens					
				*	
<400> 1693 gggagaagct gctggtcgga	ctcacaatga	aaacgctcct	tcttttgctg	ctggtgctcc	60
					60 120
gggagaagct gctggtcgga	ggatcccttc	acagggtgcc	cctcaggagg	catccgtccc	
gggagaagct gctggtcgga tggagctggg agaggcccaa	ggatcccttc	acagggtgcc	cctcaggagg ctggaaatcc	catccgtccc cataatttgg	120
gggagaaget getggtegga tggagetggg agaggeecaa tcaagaagaa getgegggea	ggatcccttc cggagccagc tcctgctcaa	acagggtgcc tctctgagtt tggaccagag	cctcaggagg ctggaaatcc tgccaaggaa	catccgtccc cataatttgg cccctcatca	120 180
gggagaaget getggtegga tggagetggg agaggeecaa tcaagaagaa getgegggea acatgateca gtteacegag	ggatcccttc cggagccagc tcctgctcaa ttcggcacta	acagggtgcc tctctgagtt tggaccagag tctccattgg	cctcaggagg ctggaaatcc tgccaaggaa ctccccacca	catccgtccc cataatttgg cccctcatca cagaacttca	120 180 240
gggagaagct gctggtcgga tggagctggg agaggcccaa tcaagaagaa gctgcgggca acatgatcca gttcaccgag actacttgga tatggaatac	ggatcccttc cggagccagc tcctgctcaa ttcggcacta tcctccaacc	acagggtgcc tctctgagtt tggaccagag tctccattgg tctgggtccc	cctcaggagg ctggaaatcc tgccaaggaa ctccccacca ctctgtgtac	catccgtccc cataatttgg cccctcatca cagaacttca tgcactagcc	120 180 240 300
gggagaagct gctggtcgga tggagctggg agaggcccaa tcaagaagaa gctgcgggca acatgatcca gttcaccgag actacttgga tatggaatac ctgtcatctt cgacactggc	ggatcccttc cggagccagc tcctgctcaa ttcggcacta tcctccaacc ggttccagct	acagggtgcc tctctgagtt tggaccagag tctccattgg tctgggtccc tcccagtcca	cctcaggagg ctggaaatcc tgccaaggaa ctccccacca ctctgtgtac	catccgtccc cataatttgg cccctcatca cagaacttca tgcactagcc	120 180 240 300 360

<211> 498

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (445)..(445)

<223> n=unknown

<400> 1694 ggattatgat agggacaagg atgataaaat ttcctgggaa gaatacaaac aagccaccta 60

tggttactac	ctaggaaacc	ccgcagagtt	tcatgattct	tcagatcatc	acacctttaa	120
aaagatgctg	ccacgtgatg	agagaagatt	caaagctgca	gacctcaatg	gtgacctgac	180
agctactcgg	gaggagttca	ctgcctttct	gcatcctgaa	gagtttgaac	atatgaagga	240
aattgtggtt	ttggaaaccc	tggaggacat	cgacaagaac	ggggatgggt	ttgtggatca	300
ggatgagtat	attgcggata	tgttttccca	tgaggagaat	ggccctgagc	cagactgggt	360
tttatcagaa	cgggagcagt	ttaacgaatt	ccgggatctg	aacaaggacg	ggaagttaga	420
caaagatgag	attcgccact	ggatnctccc	tcaagattat	gatcacgcac	aggctgaggg	480
ccaggcatct	ggtatatg					498

<211> 514

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (451)..(451)

<223> n=unknown

<400> ccttacaagg tgaaatttca atctgtacag gttgtgtctg ccagttcagt ccacagctca 60 gagtatcacc ttgtcctcat tccatggtat aagctgttgc gggggggcag gtctgcgggt 120 cgtggattca ctggactgga tgggacatga tccagaactc cgctccgttt ggcttcccaa 180 240 ggatcccacc aactcattct aatcagtgat cactgaggaa atgcattgta ttcctattca 300 ctatttcaaa gatcaggcct acctcattgg catattaaga aagttttctc aagtatattt agtgtttatc attttactat agttcttcaa atgtctgaca ttcatctttt ccctacctct 360 aaattoottt ottittoaca ttatotttot tgattgottt ttaatagaaa aacaaacaaa 420 gacatggatt tactgtgcat attagcagat ncatactgga aaatgcatgg agggttcata 480 514 tacaccactt acagtaagta ataactcaga gtat

<210> 1696

<211> 406

- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (393)..(393)
- <223> n=unknown
- <400> 1696
 atcctgggcg acccagaagc cctggagaga cctgctgaac aaccacatct tgaagtcagc 60
 tatgtgtgct gaagccatcg ttgcggggct gtctgtagag accctggagg gcacgacact 120
 ggaggtgggc tgcagcgggg acatgctcac tatcaacggg aaggcgatca tctccaataa 180
 agacatccta gccaccaacg gggtgatcca ctacattgat gagctactca tcccagactc 240
 agccaagaca ctatttgaat tggctgcaga gtctgatgtg tccacagcca ttgacctttt 300
 cagacaagcc ggcctcggca atcatctct tggaagtgag cggttgacct cctggctccc 360
 ctgaattctg tattcaagat ggaacccctc canttgatgc ccatac 406
- <210> 1697
- <211> 441
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (64)..(64)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (195)..(435)
- <223> n=unknown

<400> 1	.697				•	
	aa tagggaaatc	taagctctac	ataccatttc	ttttctacct	ggacagggcc	60
ccanaaaa	gc ctccaagcca	cgtgtagatg	tgagacacat	ttgacagaac	atttcaactc	120
atagctta	ita atgatgccat	ttctccagct	gtgcaagggc	tttacaaaaa	ctgtgccagg	180
acttccca	atg aggenggatt	gcttgattca	tgtttnatga	gcccacaata	ctgaagctcc	240
ttttccag	ggg acttggcata	ggcagtcaat	tccacatttg	gganaggtcc	tctctggaag	300
tgaatgto	an gcagtgacat	ccaagtttct	gcanncagtg	ggntaacagc	catgtttägg	360
gggaacat	ga tttaaaaagt	acatctctct	ccctcctccc	cccacatgca	caaggctcac	420
atctcant	at ggtgnggccc	a		•	•	441
<210> 1	.698					
<211> 4	190			•		
<212> D	ONA ANG					
- <213> h	nomo sapiens '				*	
		e.		•		
<220>						
<221> m	nisc_feature	•			,	
<222>	(96)(96)			٠,	*	
<223> r	n=unknown					
				· · · · · · · · · · · · · · · · · · ·		
<220>					*	
<221> m	misc_feature	•				
<222>	(466)(480)					
<223> r	n=unknown					
				·		
	1698 Etc acagtcaagg	tggctgactt	tggtttggcc	cgcgacatcc	tggacaggga	60
	agt gttcaacagc				•	120

180

240

300

gagcctgcag acctatagat ttaccaccaa gtctgatgtg ggtcggcgcc tgccccagcc

tgagtattgc cctgattctc tgtaccaagt gatgcagcaa tgctgggagg cagacccagc

agtgcgaccc accttcagag tactagtggg ggaggtggag cagatagtgt ctgcactgct

tggggaccat tatgtgcagc tgccagcaac ctacatgaac ttgggcccca gcacctcgca 360
tgagatgaat gtgcgtccag aacagccgca gttctcaccc atgccaggga atgtaacgcc 420
ggccccggcc actctcagag ccttcctcgg cccacttgaa cttagntctt tgggctggan 480
ctgcttagct 490

<210> 1699

<211> 525

<212> DNA

<213> homo sapiens

<400> ggtcagtgtt ggtgtggtca ctgctgagtc cactgtgccc agaagacagg gtccacagca 60 ggcactccat aaatacatgt tgcaggactg ccctcactgg ctcactctgt ggagtgaggg 120 180 acctaatggg ccccatttac ctattgcctc tgaaagttaa agggcaggaa caaggtggag ggccactgcc ctctggcctg gcatggccca gaggcagctt ggggttagct caaggcagct 240 aagcaggtcc agcccaagaa ctaagtcaag tgggccgagg aggctctgag agtggccggg 300 gccggcgtac attccctggc atgggtgaga actgcggctg ttctggacgc acattcatct 360 catgcgaggt gctggggccc aagttcatgt aggttgctgg cagctgcaca taatggtccc 420 caagcagtgc agacactatc tgctccacct cccccactag tactctgaag gtgggtcgca 480 525 ctgctgggtc tgcctcccag cattgctgca tcacttggta cagag

<210> 1700

<211> 474

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (90)..(90)

<223> n=unknown

<220>

<221>	misc_	_feature

(428) . . (469)

<223> n=unknown

<222>

<400> 1700 gggcggcgga ccgcggggcg ctcatctggc tctgctacga cgcgctggtg cacttcgcgc 60 120 tggaaggccc ttttgtctac ttgtctttan taggaaacgt tgcaaattcc gatggcttga ttgcttcttt atggaaagaa tatggcaaag ctgatgcaag atgggtttat tttgatccaa 180 ccattgtgtc tgtggaaatt ctgaccgtcg ccctggatgg gtctctggca ttgttcctca 240 tttatgccat agtcaaagaa aaatattacc ggcatttcct gcagatcacc ctgtgcgtgt 300 gcgagctgta tggctgctgg atgaccttcc tcccagagtg gctcaccaga agccccaacc 360 tcaacaccag caactggctg tactgttggc tttacctgtt tttttttaac ggtgtgtggg 420 474 ttctgatncc aggactgcta ctgtggcagt catggctaga actccagana atgc

<210> 1701

<211> 531

<212> DNA

<213> homo sapiens

<400> 1701 cttttcccta tatcaccatt taattgaaca acaatacaac gaaaactggt cgccttaaaa .60 ccaatttgaa acaggttgtt caggagcaac aatacaaaaa caaagtgtag actggaatgt 120 180 attacatttt ggccaaacaa aaagatttga ttcattctgg ttcatgaagt tagataatgg tgtttatggt tttgaaagtt cactgaaact tcttcactga actggtttct ttctgatgca 240 ttttcttgag ttctagccat gactgccaca gtagcagtcc tgggatcaga acccacaca 300-360 cgttaaaaaa aaacaggtaa agccaacagt acagccagtt gctggtgttg aggttggggc ttctggtgag ccactctggg aggaaggtca tccagcagcc atacagctcg cacacgcaca 420 gggtgatctg caggaaatgc cggtaatatt tttctttgac tatggcataa atgaggaaca 480 atgccagaga cccatccagg gcgacgggcc agaatttcca cagacacaat g . 531

<210> 1702

<211> 387

<212> DNA <213> homo sapiens <220> <221> misc_feature <222> (153)..(153) <223> n=unknown <220> <221> misc_feature <222> (277)..(348) <223> n=unknown <400>/ 1702 gtcatccata tttctctgca tcttctcttg gagtgaggga ggctacctgg aggggatcag 60 cccactgaca gaccttaatc ttaattactg ctgtggctag agagtttgag gattgctttt 120 taaaaaagac agcaaacttt tttttttatt tanaaaaaga tatattaaca gttttagaag 180 tcagtagaat aaaatcttaa agcactcata atatggcatc cttcaatttc tgtataaaag 240 cagatetttt taaaaagata ettetgtaae ttaaganaee tggentttaa ateatatttt 300 gtctttaggt aaaagctttg gtttgtgttc gtgttttgtt tgtttcantt gtttccctcc 360 387 cagccccaaa ccttttgttc tctccgt <210> 1703 <211> 327 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (95)..(282)

n=unknown

<223>

```
<400> 1703
aactacctgg tgcttcgagt ggcattttct ggagccactg cttgtgtggc ccatgtggat
                                                                      60
ggtgttgacc ttcatgtggc caatactggc gatancagag ccatgctggg tgtgcaggaa
                                                                     120
gaggacggct catggtnagn agtcacgctg tctaatgacc acaatgctca aaatgaaaga
                                                                     180
gaactagaac ggctgaaatt ngancatcca aagagtgagg ccaaaagtgt cgngaaacag
                                                                     240
gatcngctgc ttggcttgct gatgccattt agggnntttg gngatgtaaa gttcaaatgg
                                                                     300
                                                                     327
agcatttacc ttcaaaagag agtgata
<210> 1704
      534
<211>
<212>
      DNA
<213>
      homo sapiens
<220>
<221> misc feature
<222> (27)..(27)
<223> n=unknown .
<220>
<221> misc_feature
      (167)..(170)
<222>
<223>
      n=unknown
<220>
<221> misc_feature
<222> (358)..(521)
<223> n=unknown
```

<220>

<221> misc_feature

<222> (166) .. (166)

<223> n=unknown

<400> 1704 ggcagaccgt gtgagggggc ctgtggnccc agcgtgctgt ggcctcgggg agtgggaagt 60 ggaggcagga gccttcctta cacttcgcca tgagtttcct catcgactcc agcatcatga 120 ttacctccca gatactattt tttggatttg ggtggctttt cttcangcgn caattgttta 180 aaqactatqa qatacqtcaq tatqttqtac aggtgatctt ctccqtgacq tttqcatttt 240 cttgcaccat gtttgagctc atcatctttg aaatcttagg agtattgaat agcagctccc 300 gttattttca ctggaaaatg aacctgtgtg taattctgct gatcctggtt ttcatggngc 360 ctttttacat tggctatttt aangtgagca atatccgact actgcataaa caacgactgc 420 ttttttcctg tctcttatgg gctgaccttt atgtanttct ctggaactag gagatnoctt 480 teceattete agnecaaaaa catgggatet tateeataga neageteate agee 534

<210> 1705

<211> 455

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (2)..(97)

<223> n=unknown

<220>

<221> misc_feature

<222> (334)..(334)

<223> n=unknown

<400> 1705
gngaagagag teggeagatg atgegggaga agaaggteac catcetggag etgtteeget 60
cccccqcta ccgccagccc atcetcateg etgtganget geagetgtec cageagetgt 120

ctggcatcaa	cgctgtcttc	tattactcca	cgagcatctt	cgagaaggcg	ggggtgcagc	180
agcctgtgta	tgccaccatt	ggctccggta	tcgtcaacac	ggccttcact	gtcgtgtcgc	240
tgtttgtggt	ggagcgagca	ggccggcgga	ccctgcacct	cataggcctc	gctggcatgg	300
cgggttgtgc	catactcatg	accatcgcgc	taanaactgc	tggagcagct	accctggatg	360
tcctatctga	gcatcgtggc	catctttggc	tttgtggcct	tctttgaagt	gggtcctggc	420
cccatcccat	ggttcatcgt	ggctgaactc	ttcag			455

<211> 421

<212> DNA

<213> homo sapiens

<400> 1706 gccggtgctg agagaaccgt ggctggcaaa gatgattcag gcgattctgg ttttcaacaa 60 ccatgggaag ccacggctag tccgcttcta ccagcgtttc ccagaagaaa ttcaacagca 120 gattgttcga gagactttcc atctagtcct caagcgggat gacaacatct gtaacttctt 180 ggagggtgga agtttgattg gtggctctga ctacaaactg atctaccggc actatgctac 240 cctctacttt gtattttgtg tggattcctc agagagtgaa cttggaatct tggacctcat 300 ccaggttttt gtggaaactc tggataagtg tttcgaaaat gtgtgtgaat tggatttgat 360 420 cttccatatg gataaggtgc actacatcct ccaggaggtg gtqatggtgg gatggtgttg 421

<210> 1707

<211> 199

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (2)..(197)

<223> n=unknown

400	1000					
<400> ancaca	1707 gtca catgcacaca	cggagatcag	aaacctttcg	gccacagccc	caggagcccg	60
gcgggg	ggga gggcgggacc	gacaggngcg	gngcggngcc	gtngaanact	cctcctaccg	120
agcctc	ccag gcgctcggng	tttncataaa	caagananct	ngagaggctn	ccctcaacan	180
tnngct	gggg aanngnnag					199
<210>	1708					
<211>	189					
<212>	DNA	•				
<213>	homo sapiens					
).		
<220>	·				•	
<221>	misc_feature	·			• ,	
<222>	(149)(149)					
<223>	n=unknown					
:						
<400>	, 1708			•		•
	caga catatttgtg	gacgtcctct	aaaatgtaga	atgtttcata	cagaattatg	60
atgctt	gggg taaaaaaaa	gtaggatgtt	tgttgagctt	cgtagattat	atgtaattgg	120
gaacct	ttgg agtaaatttt	agtttctgng	tccttaccca	atatgaattt	ttttctatta	180
cagatt	gtc					189
		*				
<210>	1709				•	
<211>	371	•				
<212>	DNA					
<213>	homo sapiens	!			•	
					•	
<220>						~
<221>	misc_feature					
<222>	(100)(167)					
000						

<220>						
<221>	misc_feature					
<222>	(328)(328)					
<223>	n=unknown					
<400>	1709					
tcaaaa	gaaa aactgtagtt	ctcctcagca	ttagcactaa	tttatggtaa	caatcatttc	60
ttttaa	atgt ctaacttatt	taaccccttc	attttaaatn	gcaaattaaa	gcatgtattt	120
acatat	ttat atacaaaaa	cttcaaaaac	aaattaatcc	aaatctnggt	ccaagagttt	180
ccactt	tata agtggtatgg	tactatgcta	tatatatcct	cttccaaaag	tctcttagga	240
cttggt	aagt tccaaatatt	cattcacaaa	tggttcccct	ttaagcttaa	tgaaccatat	300
acttca	tttc tgagtaaatt	agaggaanta	ttacagaaca	cgctttgtac	aaatacagca	360
ccacta	ctga g			•		371
	·	•			•	
<210>	1710		•		3-3	
<211>	463					
<212>	DNA	•		•		2
<213>	homo sapiens					
				• .	•	
<220>	·					
<221>	misc_feature				٠.	•
<222>	(9)(132)					
<223>	n=unknown	0(0				
	~					•
<220>	•					
<221>	misc feature			•		
<222>	— (377)(453)	,			•	
	,					
<223>	n=unknown				•	:
<400> gtgact	1710 cang ccctatagac	ctcacagtga	acatactcac	aatggggtac	tggccaacnt	60

acacgcccca tgggaagtgc anttaacccc cagaantgnt ttaaactttc agggagtatt

taaggcattt	tntcttggaa	agcacagtgg	tcgaaaactt	cagtggcaaa	ctactttggg	180
acatgctgtt	ttaaaagcgg	agtttaaaga	agggaagaag	gaattccagg	tgtccctctt	240
ccagacactg	gtgctcctca	tgttcaacga	gggagatggc	ttcagctttg	aggagataaa	300
aatggccacg	gggatagagg	atagtgaatt	gcgcagaacg	ctgcagtccc	tggcctgtgg	360
caaagcacgt	gtgctgntta	aaagtcccaa	aggaaaggaa	gtggaagatg	gagacaagtt	420
canttttaat	ggagagttca	agcacaagtt	gtntagaata	aag		463

<211> 589

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (159)..(337)

<223> n=unknown

<220>

<221> misc_feature

<222> (475)..(540)

<223> n=unknown

<400> 1711 ggccaattaa actaatttta ttcaaagtaa gtctacatta aattacaata ttaacaatct 60 ctagacacaa cgaacttata agaaaaaaaa atagaaatct gtttggtctt tcttagacca 120 catatcatgg aactcataaa tgaaaatttt caaagatana aatgacaatt aaagagtgag 180 ggttttaata tgggaaccca cgaggtggcc tagttcnnac ncgncggtnt cnaaaagggn 240 nnngtagnaa tttagcncaa anncaaanta ngtaaacnng gnatattcca gaanatattg 300 ctttaaacac ttatgccatg atcaaaattc ctttggnagc ttttaatcaa aatgaaacat 360 gctattatgt aaaatataaa gtacttttaa atggtatctc aaaagtatct ttgtcatagt 420 taccetteta acateactae tgaactttee ttteactgtt caaceteatg tatanataca 480 caacacaaaa ccaggtaccn acaaaatcct tttaatcttt ccacnaaata accctctgcn 540

tcacaacatc aagactttaa	gtctccataa	acttttacag	tttacagca		589
<210> 1712					
<211> 452					
<212> DNA					
<213> homo sapiens					
<400> 1712				+++	60
aaacattata gaaacattcc				•	60
aactggatga gtgaattcaa					120
gataaagaac aaagagctgc					180
tgtgtaacat cttatgaaat	•				240
agatacttag taatagatga	agctcacagg	atcaaaaatg	aaaaatctaa	gttgtcagaa	300
atagtgaggg aattcaagac	tacaaataga	ctattattaa	ctggaacacc	tcttcagaac	360
aacttgcatg agctgtggtc	acttcttaac	tttctgttgc	cagatgtgtt	aattcagcag	420
atgactttga ttccggtttg	ataccaacaa	ct			452
<210> 1713					
<211> 477			,		
<212> DNA			, ,		
<213> homo sapiens					
nomo supremo					
-220		•			
<220>					
<221> misc_feature				•	
<222> (432)(443)					
<223> n=unknown			÷ .		·
<400> 1713 attgcattcc cttagaaaaa	tggagaactg	tttatgtacc	caatctgcac	atataaaatt	60
ttatacaaat tatgtgtagc	acataaaggc	ctctggtaca	gctaaaatcc	tgacactata	120
atttgggtat tcctgcttta	gggtctccag	tttatcaggt	ctgtccatag	aaaacagaaa	180
ctggaattat agtgagtgtt	gctaacactt	agaaactact	ttaaaataca	ataaaattt	240

catttac	ccct	aaaagtccaa	atgggagggg	atatattttg	ttaccaattt	caatgtaaca	300
gtatgad	caaa	ttcacacctc	attttggctg	ggctttcaaa	attaaaaaaa	aaaaatcacc	360
ttagtto	ctga	cattatctaa	gttgtggctg	cttcagaagg	tcatatgacc	aaatatttac	420
caaataa	atta	anaataataa	tantaatatt	ccttttacaa	aatggtcagt	aatacct	477
<210>	1714	1					
<211>	441						
<212>	DNA						
<213>	homo	o sapiens			·	•	
<220>							
<221>	misc	_feature					
<222>	(99)	(112)				*	
<223>	n=ur	nknown					
<220>			4 *			:	
<221>	misc	c_feature					
<222>	(397	7)(397)					
<223>	n=ur	nknown					
<400> gtcactt			ggagaaagcc	atatccttct	gggacttgag	tctgcacatt	60
taacta	cagc	atctttgggg	cctacagcat	ggatgtgant	antggcacat	cntttggagt	120
gaaçat	cgac	tctctcaaca	atccacaaga	cccctttgtg	gagagcacta	agaagttcct	180
aaaattt	tggt	ttcttagatc	cattatttct	ctcaataata	ctctttccat	tccttacccc	240

gatctggagc tcgcagccca g

<211> 447

300

360

420

441

agtttttgaa gcattaaatg tctctctgtt tccaaaagat accataaatt ttttaagtaa

atctgtaaac agaatgaaga aaagtcgcct caacgacaaa caaaagcacc gactagattt

ccttcagctg atgattgact cccagaattc gaaaganact gagtcccaca agctctgtct

<212>	DNA					
<213>	homo sapiens			•	•	
<220>						
<221>	misc_feature					
<222>	(368)(430)		•			
<223>	n=unknown					
	,		•	•		
<400> ttgaaa	1715 tctc tggtgttctg	gggcacagct	ttcttgaaga	ccaaagtaga	aatccttaga	60
ataact	catt ctccacttag	ggttccatct	cttgaatcca	cctttagaac	aatgggtttt	120
tctggt	tgaa gaagtccttg	cgtgtctaat	ttcaagggga	tetgtgttte	tttacaaggt	. 180
ttgaag	gaga agttctgaag	gactctgatt	agaġcaagtt	tcatgttcat	gagagcaaac	240
ctcatg	ccaa tgcagtttct	gggtccagtt	ccaaagggtg	tgtatatgta	aggatctatg	300
ctgtcc	ttct tcttactgaa	cctttcaggg	cggaactcct	caggctctgt	ccagtacttt	360
ggggca	tngt gaagancnta	agtggaatca	ncaccattga	ccctttggga	atgaataccc	420
ccattg	attn aacatcttct	tgcaagt				447
	·				•	
<210>	1716					
<211>	458					
<212>	DNA				•	
<213>	homo sapiens	3			•	
		•				
<220>						
<221>	misc_feature	(X)			•	
<222>	(448)(448)				·	
-222	•		•			
<223>	n=unknown				•	
	n=unknown			•		
·						:
<400>	n=unknown 1716 caca tctcctgcta	caggcacatc	tcagccgagc	catgctaccc	tgcccagatt	. 60

acgtggctgc aaaccagggc tggctggtga ctgtcctgaa tatcaccaac ctgattcaga

<210> 1717

<211> 411

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (11)..(376)

<223> n=unknown

<400> 1717
gtctacattt nctaaganca gtatatngtn ttctttgtna tcatcattag gctccataat 60
anaattnnnc atcatatatn atnnnacatt tatnactaca agacattctt gangctactt 120
ctacatgtna tcatatcana gtataaatct nncnaacaag acacgctgtg taccacctta 180
cagatttata gttnatgcgg caganttaga natctgtnac aagtcctaac acttgtcaca 240
tctcaatgtg gttttcctta anaanngcag ccaatatcca tgtnaacagt acattgtnag 300
angtaaaant ngantganag ctcctaaata tcatcccana tatacncaaa ttannagant 360
attctaaatg cttttncatc ttacatatca agacactcat aaagataaca t 411

<210> 1718

<211> 539

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

- <222> (92)..(197)
 <223> n=unknown
 <220>
 <221> misc_feature
- <223> n=unknown

<222> (431)..(520)

- <400> 1718 atttccataa cttttcttat ctgaaaggac tcaagtcttc cactgcagat acattggagg 60 cttcacccac gttttctttc cctttagttt gnttgctgtc tggatggcca atgagcctgt 120 ctccttttct gtggccaatc tgaaggcctt cgttggaagt gttgtttaca gtaatcctna 180 ccaagataac atactgncct ccagaatacc aagtattagg tgacactagc tcaagctgtt 240 gtcttcagag cagttaccaa gaagctcggt gcacaggttt tctctggttc ttacaggaac 3 0.0 cacctactct ttcagttttc tggcccagga gtggggtaaa tcctttagtt agtgcatttg 360 aacttgatac ctgtgcattc agttctgtga atactgccct ttttgggcgg ggtttcctca 420 tctccccagg nctgaacngc tcaanctcta aaccccaaat tagtgtcagc cgaaaggagg 480. tttcaagata gtcctgtcag tattgtggtg aaccttcagn ttagaacagt ctttcattt 539
- <210> 1719
- <211> 528·
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (515)..(515)
- <223> n=unknown
- <400> 1719
 aagctagtgc aagtacaata ttttacactg gaattacaga gagtatgcac gcatatggaa 60
 aaaagttctc ctgtcacaat aaaagctctt aactattatg tatgcactta aaattttctt 120

ttcaataagg tgcaaaacat cattccttcc ctagttctcc tctgtactgg ccatgtcagt 180
ctggtagtgc cctcaaccca agttctggtg tctgttttcc cttggcctgt gggaggcata 240
tggtgggtaa tgatctgata ttaaaacatc cagtagtacg agtctcagag atggctctgg 300
agccaggact ccactggctg gaaatgaaga ctgtctaatc tgaaggtcac cacaaatact 360
gacaggacta tcttgaaacc tcctttcggc tgacactaat ttgggtttag agttgagcag 420
ttcaggctgg ggagatgagg aaaccccgcc aaaaagggca gtattcacag aactgaatgc 480
acaggtatca agttccaatg cactaactaa agganttacc ccactcct 528

<210> 1720

<211> 392

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (143)..(143)

<223> n=unknown

<400> 1720
aaaaattctt aacatctttg gagttattaa aggctttgta gaaccagatc actatgttgt 60
agttggggcc cagagagatg catggggccc tggagctgca aaatccggtg taggcacagc 120
tctcctattg aaacttgccc agntgtctca gatatggtct taaaagatgg gtttcagccc 180
agcagaagca ttatctttgc cagttggagt gctggagact ttggatcggt tggtgccact 240
gaatggctag agggatacct ttcgtccctg catttaaagg ctttcactta tattaatctg 300
gataaagcgg ttcttggtac cagcaacttc aaggtttctg ccagcccact gttgtatacg 360
cttattgaga aacaatgcaa aatgtgaagc at 392

<210> 1721

<211> 527

<212> DNA

<213> homo sapiens

<400> 172	1					
actgttgcac	ataacagctt	ttatacaatg	ataaggacat	atcatttgtt	tacaaagaaa	60
gtctaaaatt	tcaagaacat	tcaaagagct	aacacagtaa	aggtcatgca	agttctagaa	120
tagtgaatca	tgacagaact	cattcatttt	atcctttacc	tccaaaaggc	ccatctcctt	180
aacgagaaga	catctcaaga	ccaggagctt	gtcactagtc	tgatatttca	ttcaggaata.	240
ttgagcctgt	tagcacgtac	tggcttgata	ggaagtaact	caaccctaac	tgtagaaaag	300
ggttttctga	agagactcac	tgctgcaaaa	tgcatgccct	gtattcatat	tgtgttatac	360
gatgaacatg	ccacatgctt	tcatttaagt	acgtgtgcgt	aacacccgaa	ccaggaatct	420
cagctatgac	cttttcactt	agctacgcta	aatgtcagtc	caagataaaa	gaggggttaa .	480
gataaactga	ggttaaagag	actgtgagta	gtgacacatt	caagtga	•	527
				•		

<211> 469

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (301)..(301)

<223> n=unknown

<400> 1722 ggcatgtcca atgtatgact tcatgagtta tacagatgct aattcttagg ggcacttgga 60 atcacatggt tgttttgtgt cccatggtca agcattctat cttaccaggg cctacagtaa 120 180 catgccaaaa gttgcttcca acatatttct ctgctttgga tggggcatat ttctgtgctg tggatgacat ggccttactc cagaatccca ggccctccac tgtgactctc ctactggtgc 240 ttggttcagc tccaccccaa atcttacccc accactggca ctttcagcac cagggggtct 300 360 naaggatggt gactgcacca tggcctggat ctgctgcagt gtcctttcct gtggaggctc cactcaaagc tggcatcctc ctatgtcacc tagagtgtgg gtcaaaagca atacacctac 420 atgtagaatg tgatgtcaga aactcaaaac aggctcacca ggcagtgtg 469

<210> 1723

- <211> 675
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (23)..(23)
 - <223> n=unknown
 - <220>
 - <221> misc_feature
 - <222> (560)..(635)
 - <223> n=unknown

<	4	U	U>	Ŧ	12	3
_	_	_		 _		

gttgactggg	atggatgagt	aanaggagga	aggtacacta	gaggctttgg	taaaacatct		60
tctctccaga	gggtgaagat	aaataaacct	tacagagatt	cagaagtggc	cactgcagtg		120
aagttttaca	ggtctagtgg	ttaggggcat	ccaggggtgt	cccttccaat	gtgaaagaca		180
aactgttgca	tcttgcatcc	tcatgcaagg	aaggaagcac	actgcctggt	gagcctgttt		240
gagttcctga	caatcacatt	ctacatgtag	gtgtattgct	ttgacccaca	ctctaggtga		300
cataggagga	tgccagcttt	gagtggagcc	tccacaggaa	aggacactgc	agcagatcca	•	360
ggccatggtg	cagtcaccat	ccttcagacc	ccctggtgct	gaaagtgcca	gtggtggggt		420
aagatttggg	gtggagctga	accaagcacc	agtaggagag	tcacagtgga	gggcctggga		480
ttctggagta	aggccatgtc	atccacagca	cagaaatatg	ccccatccaa	agcagagaaa		540
tatgttggaa	gcaacttttn	gcatgttact	gtangccctg	gtaagataga	atgcttgacc		600
atgggacacc	aaacaaccat	gtgatttcca	agtgncccta	agaattagca	tctgtataac		660
tcatgaagtc	ataca						675

- <210> 1724
- <211> 369
- <212> DNA

<213> homo sapiens <220> <221> misc_feature <222> (52)..(52) <223> n=unknown <220> <221> misc_feature <222> (313)..(313) <223> n=unknown <400> 1724 ggttgatgca gatgtgagtg aggagagcag tgtgggaagg gagactcatg angggagggg 60 aagctgccac tctccagtgt gttcagtggc tgcaatgaga tgagactgaa ccccttgcta 120 tactatcatc agccccaaac tttccaatct actttatccc attattcagc acattcccag 180 cacaaagaac ctggtggtca gtgacagcat catcacggac attactctgc tgtccttttt 240 ctgacccgtc ctcttggagg actcagtata tccgtcacaa cttcctcctc cactgagtgc 300 tccattttct tcngcaacag tctattgcca gaacatgaat tcgggcaact ggtgtctgtg 360 369 ctcaaccag . <210> 1725 <211> 551 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (498)..(499)

<223> n=unknown

<400> 1725

agactggggt	aggtaaaact	attgaagatt	aacaaggcaa	actcagcaga	gaagagagtg	60
tccaggttga	gttgagttgg	agagatggtc	cggtttaatt	tttgactccg	ttgtaattgc	120
tggatcagtt	ctagacatgt	attttccagc	tgcctctagt	ttttgaactt	gcagacaaag	180
gagaacttgt	cttcacaagg	cacatccttc	catttctgga	atcctgtgct	tgaggtcagg	240
ctcacacagt	agccaggatt	aacactgctt	ggggctccaa	tgccccagga	cttgtaggag	300
accagggacc	cactgctcca	gtgccagcgg	cggttctaga	tggggaaggg	ccagaacaga	360
ggcagtggtc	actcaaaaat	acatggaatc	actgggcctg	tgtgcacact	cagaaacatg	420
ctaagacaca	aaggaagaat	aaaccttgct	aaatattgtt	tccttccttt	gctattgtct	480
aaacttcttc	ctgaactnnc	caactcatta	actgtattca	ccaagaataa	gtgttatgaa	540
ttgacagaga	C			•		551

<211> 465

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (91)..(134)

<223> n=unknown

<220>

<221> misc_feature

<222> (367)..(424)

<223> n=unknown

<400> 1726
gaggctttaa ggtagcttta aattcgtgtt gtcctgggag ctcgccttt tcggctggag 60
tcgggcttta cggcgccgga tggctctgga ngtgaagtct cgggcaaagc gttatgagaa 120
gctggacttc cttngggagg gacagtttgc caccgtttac aaggccagag ataagaacac 180
caaccaaatt gtcgccatta agaaaatcaa acttgggaca tagatcagaa gctaaagatg 240
gtataaatag aaccgcttaa gagagataaa attattacag gagctaagtc atccaaatat 300

aattgg	tctc cttgatgctt	ttggacataa	atctaatatt	agccttgtct	ttgatttatg	360
gaaact	natc taganggtat	aataaaagga	taatagtctt	gtgctgacac	catcaacaca	420
tcanag	ccta catgttgatg	actcttccag	ggttagaata	tttac	•	465
<210>	1727					
<211>	122					,
<212>	DNA					
<213>	homo sapiens	·				
<220>						
<221>	misc_feature				,	
<222>	(36)(121)					
<223>	n=unknown					
					•	
<400>	1727		. •		•	
cattta	ataa aaataaccca	tagttttaca	tatttnacat	gtgtagaata	tttacaaact	60
caccca	acaa aaacaaccoa	3				
	taca gcatttactt					120.
cacttc	taca gcatttactt					. 120.
cacttc nc <210>	taca gcatttactt					. 120.
cacttc nc <210> <211>	taca gcatttactt 1728 336					120.
cacttc nc <210> <211> <212>	taca gcatttactt 1728 336 DNA					. 120.
cacttc nc <210> <211>	taca gcatttactt 1728 336					. 120.
cacttc nc <210> <211> <212>	taca gcatttactt 1728 336 DNA					. 120.
cacttc nc <210> <211> <212>	taca gcatttactt 1728 336 DNA homo sapiens					. 120.
cacttc nc <210> <211> <212> <213>	taca gcatttactt 1728 336 DNA					. 120.
cacttc nc <210> <211> <212> <213>	taca gcatttactt 1728 336 DNA homo sapiens					. 120.
cacttc nc <210> <211> <212> <213> <220> <221>	1728 336 DNA homo sapiens misc_feature					. 120.
cactto nc <210> <211> <212> <213> <220> <221> <222>	1728 336 DNA homo sapiens misc_feature (30)(52)					120.
cactto nc <210> <211> <212> <213> <220> <221> <222>	1728 336 DNA homo sapiens misc_feature (30)(52)					. 120.

<222> (266)..(314)

<223> n=unknown

<400> 1728
gctggttata atccttcaat atcaattgtn ggcacacttg aagctgaaaa anaaagaaga 60
aaatctgggc tatcctcaag agttcagttt cgaaaccaag gttctgagcc caaatatact 120
caagaactaa ctctgaagag gcagaaacag aaagtgtgca tggaggaaac cctgtggcta 180
caggataata tcagagataa actgcgtccc attcccataa ctgcctcagt ggagatccaa 240
gagccaagct ctcgtaggcg agtganttna cttccagaag tgcttccaat nntganttca 300
gatnaaccca aganagctca tattgatgtt cacttc 336

<210> 1729

<211> 289

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (278)..(278)

<223> n=unknown

<400> 1729
gacccttgac tctcaagtgt acggggtccc atttacacag ggggagagct tacagcctac 60
gttgagtcta tacttaccac ttagtgagca tggtatccgc tcaggggcct ctgtgggcat 120
ccatctcctc tgcagcatct ttcctcccca ccgctgggcc tgcacatgac cccctccttg 180
ggttagacct ctgatcagtg atgaccttgg tatgctggtg atggtcagtc ttggcaccaa 240
atgagacagt ttatgtcatc agctattcaa taaaacanta atctaggtg 289

<210> 1730

<211> 547

<212> DNA

<213> homo sapiens

<220>					
<221> misc_feature					
<222> (394)(394)					
<223> n=unknown					
<400> 1730					
aaaaaagatc ccatagaaat	gtttcattct	ggacagctgg	taaaagtctg	tgccccaatg	60
gttcgatatt caaagttggc	ttttaggaca	ctagtaagaa	aatatagttg	tgatctgtgt	120
tacacaccaa tgattgttgc	cgctgatttt	gtcaaatcta	taaaagccag	agacagcgaa	186
tttaccacáa atcaaggtga	ttgcccattg	attgttcagt	ttgctgctaa	cgatgcaaga	24
cttttatctg atgctgctcg	tatagtctgt	ccttatgcga	`atggaataga	cattaactgt	. 300
ggttgccctc agaggtgggc	aatggcagaa	ggttatgggg	cttgcttaat	aaacaagcca	360
gagcttgttc aagacatggt	gaaacaagta	aganatcaag	tggaaacccc	tggattttca	42.
gtttctatta äaataaggat	ccatgatgac	cttaaaagaa	ctgtagatct	tgtcaaaagg	480
ctgaagccac aggagttcat	gggattacag	tccatggaag	actgctgaag	aaagacatca	54
gccagtg		•			54
					-
<210> 1731			•. •	*	
<211> 181					
<212> DNA				·	
<213> homo sapiens	•		•		
			•		
<220>					
<221> misc_feature				;	
<222> (11)(155)	-				
<223> n=unknown				•	•
				• • • •	
<400> 1731					

aggaaaaat nnccactcta cncatcccc caatatctat agaacaggat tcagagcagt 60
atttgtcaat gtttgcctag gatgatcagg atgtttgaac cactgggant nttctttaan 120
ctgggtagtt ctgggnctac tccagatcta ccnnntcata atctctgagg gtggtgtcta 180

181

•	<210>	1732					
	<211>	277					
,	<212>	DNA					
	<213>	homo sapiens					
			•			·	
	<220>	•				X	
	<221>	misc_feature					
	<222>	(63)(63)					
	<223>	n=unknown					
		·	•				
	<220>					•	
	<221>	misc_feature					
	<222>	(211)(248)					
	<223>	n=unknown					
	<400>						
		tgga gcagtctgag					12
		gccc ctttcaggag	•				12
		acct gggccagggt					18
		cctc aggggaggac		•	ggcactgggg	acttaggggt	24
•	gengeg	angg gaaggacgcc	tccaagcccc	gctccct ;			. 27
	<210>	1733					
	<211>	320					
	<212>	DNA					
	<213>	homo sapiens					
						•	
	<220>						
	<221>	misc_feature					

С

(18)..(311)

<222>

<223> n=unknown

<400>	1733						
		tattcttnat	tttgtgccat	agccatggct	gctccatccc	tgagactagg	60
tcccttg	gctc 1	ttcagccaga	angagtcagg	gcaatgaatt	tgaagacatt	caagtcatgc	120
tgagcto	caaa q	gctgtattna	ggtgggtctc	ccaagttgtt	tccagctatg	tntgtctaag	180
atgctto	ggct a	acagcttcac	tgtacacaaa	accagcgtca	cttcgcttta	cggatttcnn	240
aacacag	gatc 1	tgctccatcc	cataaattcg	aaaaccatgt	aaagcattcc	atctgaggct	300
atatgto	ctcc 1	nataattcta					320
010	1724				•		
<210>	1734				•		
<211>	261						•
<212>	DNA	·		•			•
<213>	homo	sapiens	•				
						•	
<220>							
<221>	misc	_feature					
<222>	(50)	(255)					
<223>	n=un	known	•		. x ·	*	
				,			
<400>	1734			•			•
agactag	ggtc	ccttgctctt	cagccagaag	gagtcagggc	aatgaatttn	aagacattca	60
agtcat	gctg	agctcaaagc	tgtattaang	tggnctccaa	nttntttcca	gctatntttg	120
tctaaga	atgc	tggctacagt	tcactgtaca	caaaaccagc	gncanatcgc	tttacgnttt	180
cannaca	acag	atcttgctnc	catccatnna	ttcgaaaacc	atgtaaagna	ttccatctga .	240
gctatai	tgtc	tccantaact	c				261
<210>	1735				•		
<211>	559						
<212>	DNA						
<213>	homo	sapiens					

<220>					
<221> misc_feature					
<222> (429)(491)					
<223> n=unknown					
<400> 1735					
attggcattc ccttcaccct	cctgttcctg	acggctgtgg	tccagcgcat	caccgtgcac	60
gtcacccgca agccggtcct	ctacttccac	atccgctggg	gcttctccaa	gcaggtggtg	120
gccatcgtcc atgccgtgct	ccttgggttt	gtcactgtgt	cctgcttctt	cttcatcccg	180
gccgctgtct tctcagtcct	ggaggatgac	tggaacttcc	tggaatcctt	ttatttttgt	240
tttatttccc tgagcaccat	tggcctgggg	ġattatgtgc	ctggggaagg	ctacaatcaa	300
aaattcagag agctctataa	gattgggatc	acgtgttacc	tgctacttgg	ccttattgcc	360
atgttggtag ttctggaaac	cttctgtgaa	ctccatgagc	tgaaaaaatt	cagaaaaatg	420
ttctatgtna anaaaggncc	aggaccagga	tcaggtgcac	atcatagagc	atgaccaact	480
gtccttctcc ncgattcaca	gaccaggcag	ctggcatgaa	agaggaccag	aagcaaaatg	540
agccttttgt ggccaccca				-	559
<210> 1736					•
<211> 509					
<212> DNA					
<213> homo sapiens	*				
<220>					
<221> misc_feature				•	
<222> (463)(463)		•		,	
<223> n=unknown					

<400> 1736 agctaaatga tctaaatgo	a aaccccaaag	tttccagtta	aaagtataaa	atctgcttct	. 60
aaccacagca gcatactgo	t tcaagtattc	tcctcctatg	taaggtcgag	ataattttgt	120
cacatatgaa ttttaggtg	g acatctcatt	tcctcacata	ttagacatcc	tgctggggtc	180
acagettett tgttccatt	t gtctttttt	gttgttttt	aataagacat	tgcaaacagt	240

agctatttct	taaagtgaca	taattttcgc	ttttgcattc	tgataaaaat	gaacatactt	300
aagcctcttc	cttgcaccct	gaccctggtg	ctctagcata	atgcaacaaa	tcctacgctc	360
aatggtttgc	agggccatcc	acgcaggcag	atgactgggt	ggccacaaaa	ggctcatttt	420
gcttctggtc	ctctttcatg	ccagctgctg	gtctgtgatc	gangagaagg	acagttggtc	480
atgctctatg	atgtgcacct	gatcctcgt			•	509
•	•					

<211> 553

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (543)..(550)

<223> n=unknown

<400> 1737	7					
ggtcatctga	acctctacct	gctcctggac	tgttcgcaga	gtgtgtcgga	aaatgacttt	. 6
ctcatcttca	aggagagcgc	ctccctcatg	gtggacagga	tcttcagctt.	tgagatcaat	120
gtgagçgttg	ccattatcac	ctttgcctca	gagcccaaag	tcctcatgtc	tgtcctgaac	180
gacaactccc	gggatatgac	tgaggtgatc	agcagcctgg	aaaatgccaa	ctataaagat	240
catgaaaatg	gaactgggac	taacacctat	gcggccttaa	acagtgtcta	tctcatgatg	30
aacaaccaaa	tgcgactcct	cggcatggaa	acgatggcct	ggcaggaaat	ccgacatgcc	360
atcatccttc	tgacagatgg	aaagtccaat	atgggtggct	ctcccaagac	agctgttgac	42
catatcagag	agatcctgaa	catcaaccag	aagaggaatg	actatctgga	catctatgcc	480
atcggggtgg	gcaagctgga	tgtggactgg	agagaactga	atgagtaggg	tccaagaagg	540
atngtgagan	gca		•			55

<210> 1738

<211> 580

<212> DNA

<213> homo sapiens

<400> 1738 60 caggccaagg agcgggaggt ggggcagcga ggcagtcctg ctggtaggag ccctgaggat 120 ttcccagctt gtgtgcgctg cctctggcat cctagagacc cggatttact cagctaggag 180 240 agaggatgga tcacagggtc taagggtggc cattcagagg tagaagatgg aggggcggca gattctggca gggcagcaga gggctcagtg gccatggcta gaggggtaaa aaattcagga 300 catececcag gtgctgcete agecaggget geatgeggaa gagattgatg tgaaagtete 360 420 gtggcggcgg gaccttgcta cgaggggccc ttttgcggga gtttttgtca gcagagccaa 480 ggcaggggtt gtaaagaccc cagctcacca gacccacctg aaaaaacctg aatctccgct caaggaaaac tgctcccca gattctccct tgcagggact ctcatcctcc tgggtcccac 540 580 tgcataggaa ctggtctgtc accacctccc tgacatctgt <210> 1739 550 <211> <212> DNA <213> homo sapiens

<220>

<221> misc_feature

<222> (382)..(382)

<223> n=unknown

<220>

<221> misc_feature

<222> (527)..(527)

<223> n=unknown

<400> 1739
ggaagtaata cataatette cagattttga actaettteg gcaaacacae tagaggateg 60
tttggeteat categgtgge tgttatttt teattttgga aaaaatgaaa atteaaatga 120
teetgagetg aaaaaactaa aaactetaet taaaaatgat catatteaag ttggeaggtt 180

tgactgttcc	tctgcaccag	acatctgtag	taatctgtat	gtttttcagc	cgtctctagc	240
agtatttaaa	ggacaaggaa	ccaaagaata	tgaaattcat	catggaaaga	agattctata	300
tgatatactt	gcctttgcca	aagaaagtgt	gaattctcat	gttaccacgc	ttggacctca	360
aaattttcct	gccatgacaa	angaaccatg	gcttgttgat	ttctttgccc	cctggtgtcc	420
accatgtcga	gctttactac	cagagttacg	aaggagcatc	aaatcttctt	tatggtcagc	480
ttaaagtttg	gtacactaga	ttgtacagtt	catgaggggg	ctcctgnaac	atgtataaca	540
ttcaggctta						550

<211> 431

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (120)..(422)

<223> n=unknown

ttaaaagcaa ataacaaaga atacatgatg actctattct tgttctcatg tgtgaaccat 60 120 atattatagc ctgcaaagtc taaaatattt ataaaccggc cctttacaga aaaagtttgn agaccettet tttacancag tgctgtagaa aattetggna ggtacaactg caagtetaag 180 ataaatgttc attcattccc atcataaatg tnacattcta aataggtgtc ctctgatgnc 240 300 nccngtcnga ntttctttta aacgttttnt tcatncncca cattntnaan gctcatccnt antcctcntg ccttgatttc ngagagtttc caanttttca cttattaang cagcgantgc 360 ttttgcatcn ctggcantta tctgctcctc ttgaaaattt ctctttgctc tntcgtagan 420 431 anaaaactta a

<210> 1741

<211> 448

<212> DNA

<213> homo sapiens

<220>	
<221>	misc_feature
<222>	(57)(433)
~222×	n-unknown

<400> 1741 ccgggctgcc ggccagaccc ccaagacggc ctgcgtagat atccctcagc tgctggncgn 60 cgcggtnngg gcggggctc cgggcagtgc tggcggcgtc ctggctgccc tgctggacca 120 tgtcaggagc nggtcttgct tccacgcctt gccgagccct cagtacttcg tggactttgt 180 gttccagcag cacagcagcn aggtccctan gacgctggcc gagctgtcag ccttgatgca 240 gcgcctgggg gtgggcaggg aggcccacag tgaccacagt catcggcaca ggggagccag 300 360 cagccgggac cctgtgnccc tcatcagtcc agcaacagtc cagtgtgtgg gacacggtat gcctgagtgc caggnaacgt gatggtgcat atggactgtc ggaacagctg gggtgacccc 42.0 ggaggcctgg ggncaactga gcctgcct 448

<210> 1742 <211> 464 <212> DNA <213>

homo sapiens

<400> 1742 60 taggggcttc tggtttctgg gctgtaggtt tgtgaggtgt gggatcttaa gtcaaaggtg 120 ggggactagg gcagggtatc agaaggtgat gtcatcctcg tacagggaca gcagcagcag gacggtccag ccgcccagca ggcccacgtt gtgcagcagg aagaggagcc agggccgcgg 180 240 gtcccgtact ttcaacatcg ccgggagcat gtcgcagagt gctacgtaga ggaacaggcc 300 ggtggccact gccaggatcc aggcctcgct ctcctcgctg actccaaccg cgagtgccac gtagagacca gcgaaggccg tgagcgcgga ggccaggttc agcagcagtg cttggcgcac 360 ggacagecee gegtgeagea aggeggegaa gteeeceage tegtgtggea actegtggea 420 464 gaacacggcc agcgaggtgg ccaagcccgg tcttccagga agga

<210> 1743

<212> DNA				1		
<213> homo	sapiens					
				·		
<400> 1743		ttccctgcct	agaggctata	aaaactctat	ttcaccaccc	60
caagtgtctt	tataaatctc	aaccacatat	ttttaaatgt	tgtgccattg	gtctcaagga	120
tgaatcagat	acaaaagtat	tcatgccaag	atgtaaactc	accgtcatca	ctagagaaaa	180
gatat					•	185
*	_				,	i
<210> 1744						
<211> 554						
<212> DNA						
<213> homo	sapiens		,			•
			•			
<220>	, ·					
<221> misc	_feature				•	
<222> (41)	1)(411)		•			
<223> n=ur	nknown					
v		•				
<400> 1744	_					
ggaaaatatg	aatgctaaat	caaattttt	aaaaaataca	ccacacgata	caactcaata	. 60
caggagtatt	tcttctcaaa	ttcttctagc	accatcaaca	ttcttcaagt	atctgaaata	120
ctattaatta	gcacctttgt	attatgaaca	aaacaaaaca	aggacctcag	ttcatctctg	180
tctaggtcag	cacctaacaa	tgtggatcac	actcatggga	aagtgttttg	aggtagttta	240
aacctttgga	agtttgggtt	ttaaacttcc	ctctgtggaa	gatattcaaa	agccacaagt	300
ggtgcaaatg	tttatggttt	ttatttttca	atttttattt	tggttttctt	acaaaggttg	360
acattttcca	taacaggtgt	aagagtgttg	aaaaaaaaat	tcaaattttt	nggggagcgg	420
gggaaggagt	taatgaaact	gtattgcaca	atgctctgat	caatccttct	ttttctcttt	480
tgcccacaat	ttaagcaagt	agatgtgcag	aagaaatgga	aggattcagc	tttcagttaa	540
aaaagaagaa	gaag					554

<211> 185

<210> 1/45			·		
<211> 440					
<212> DNA		٠			
<213> homo sapiens					
<220>					
<221> misc_feature					
<222> (248)(338)					
<223> n=unknown				•	
			,	•	
<400> 1745				*	
cagtcatcct ggagatgtag a	aagatctga	gagagagaaa	gctggtgcct	tctttgcata	. 60
tgagaaagtc attcagttat c	taaggcaca	catttatcta	ggacatagaa	ctttcagggc	120
aaaaacaaca atcaaagaaa t	aaatccagg	catttgattt	gaagagctta	attgcattca	180
gatttgcttt tatactgagt g	ttagggaat	ataaaataaa	aatatcatac	taagcattgc	240
ctattacntt cnaatacttt c	aaatttgtc	attcacccag	caaccttata	agtagtaatg	300
nttttatcat acaactattt c	tacacttga	cagatgangg	agcaagactc	agagggactc	360
actcacatgc tcttctggtt g	caaagttgg	atttgagtgg	ggccaggagt	gaaaccaaat	420
cccctggctg aaaggaccgt			•		440
			• •	*	
<210> 1746					
<211> 436	•				
<212> DNA					
<213> homo sapiens	•	·			
~			,,,		
<400> 1746 gccatgcctt tctgctaatc g	attttagca	agtcgaggta			60
ggcaaaagct taatgtcaaa c	aatatgtga	tccatactgt	gtgtcgtcct	tgggggttta	120
tttgactttg tcacaatgac a	gccaacagt	gagactgata	agcctgtaaa	aataaaaaaa	180
taagactaat caaatagaca t	ggcatttta	atctcaaagt	gcaaaatcat	ctaactgaaa	240
atgacggcat tgaaaaattc c	agtggttaa	aaatgaatca	aaacttcatt	acgcaggcag	300
tggaagtgtg ttgaaagatt t	accaggggt	gtcaagtttt	agacactcag	aaaggcacca .	360

ttctagccat cttgattgga t	taacatgtat	atacttatgt	ccctacgata	ttcaaaagat	420
aatactgttt tagtac					436
<210> 1747					
<211> 338					
<212> DNA					
<213> homo sapiens					
	* .				
<220>				•	
<221> misc_feature					
<222> (2)(97)					
<223> n=unknown					
<400> 1747 cntgggctgc tcccgcccca g	gentggeeca	qqqtqaaqqa	agaggcacgt	gctcctcaga	60
gcagccggan ggaggggga g		•			120
ctgaagggac caagtgtgtt t				.**	180
gctggaaccc ctccccggga g	•				. 240
aagataagat actcactgtt o				•	300
tatttttac ttttctaata a					338
·	,				
<210> 1748				•	
<211> 325		•			
<212> DNA ′			,		
<213> homo sapiens					
*		•			
<400> 1748 gtcaaaaggc atttttataa a	agacätgtgc	ccttcttggg	tggtatactg	gcaatttta	60
aaatatctga tttattgtca g	gctcaccaca	tgatgtgata	tttgttcatg	ttgaagtagt	120
gtgaaagtag gcacattagt a	atgaaagtat	ttctattaaa	gctgaattgc	tataataaca	180
ctaaatcctg tgttggcatg g	gaataactag	atggttttaa	gaaagtactt	tctttgaaga	240
ttggagaaag tactttaatt t	taaacattaa	, aaagattggt	aactgctatt	ttcaacagca	300
tatacastta atcastatat d	ratto				325

<210> 1749 428 <211> <212> DNA homo sapiens <213> <220> misc_feature <221> <222> (400)..(400) <223> n=unknown <400> 1749 taatggtaaa caaagatgta agtacaaaac atcaaaatac gttatcagta gttctaaaca 60 gccatagtag tcacagtgcc agaagtgagg tcactcacat tttaaggaaa tataattcac 120 tctatttcag tggaatccat gttctggcag ttggaaggca aaggtgaggc ttactttgtg 180 240 aagaacctgt tcattttcct tttttgttaa aagtgctcta agaactaaaa gggccgttcc 300 ttactggaat aaaattaact acacatgcca tacatttctg gggtcaatgt tgctgggtta 360 adattcccct cagaatttag ccaattccat agaaaaattn aattgttaag gtaatccgca 420 428 cttccatg <210> 1750 <211> 223 DNA <212> <213> homo sapiens <220> misc_feature <221>

<400> 1750

<222>

<223>

(60)..(195)

n=unknown

<210> 1751

<211> 449

<212> DNA

<213> homo sapiens

<220> ,

<221> misc feature

<222> (60)..(132)

<223> n=unknown

taaagtaatt cttcttccac ttaattttta aagacagtaa ttgctacact gaatgaaacc 60 ttaatgaagt ttcattataa gtatctatta tcatttgatt attttctaca tagaagcatg 120 caaaaagttt aaaattcagt ttcatttgac ttagccttga ctgtaatgga ggactctatg 180 aagaggggac acagtgctta tgggctggag tcccagcaac tgcttggtgg cagagtccca 240 300 gtcgttcccc agttcaagcc gtgggcagat agatgggtac tgtccttcag ttcttcttac ccattcactt gcttgcttta ttgcctcaaa agcccaggga atattcctag attaaaaaaa 360 aaagtttcag atttcagaat ataacatgtg aaatgtaatg tggtactaaa cccatcacat 420 449 tatatcagac aaaatgattc tgccaaaaa

<210> 1752

<211> 236

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (132)..(132)

<223> n=unknown

<400> 1752
tttggtgcca tgactcggat cgggggacct cccttgggag atcaatcccc tgtcctctg 60
ctctttgctc tgtgagaaac atccgcctac gacctcaggt cctcagaccg accagcccaa 120
gaaacatctc ancaatttca aatccggcac tcccagagcc cctggaactc cggcccaagg 180
ctctctgact gactccttcc cagatcttct cggcttagcg gctgaagact gacact 236

<210> 1753

<211> 526

<212> DNA

<213> homo sapiens

<400> 1753 ggcctaataa aaaggagcgt ctatacagga ccttaaatgg gctgtacctt gtagcattct 60 gaggacaggc cagaattctg agaagggaaa gtggtaaaaa gtattgtcca gtccttttta 120 aattggtggc tgagcttggt gaggtgtgtt tttaaaagac ctttagtcca ttctactttt 180. cttgaagacg gaggaccgta agggatataa aggtttcact gaatactaag aacctgaaaa 240 actgcttggc tgatatgact aataaaggct cgtctgttat cagactgtat tgaggtggga 300 360 aggctaaact gaggaattat gtctgacaga acagaagaaa tgactgcggt ggccttctcc 420 gaccctgtag gaaaggcctc tacttatttt gagggcctct aaaagtatta aagcagcggc agccactgca cgcagacatg agggctaggc taaaacagta aggtcaagtt gtttggacag 480 aaaggctaca gggtgtggtc ctggctcttg tgtaaaaatt ctgact 526

<210> 1754

<211> 480

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

- <222> (47)..(190)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (388)..(467)
- <223> n=unknown
- 1754 <400> 60 ggctcgcgct tcgttgtcag atctgaggcg aggctaggtg agccgtngga agaaaagagg gagcagctag ggcgcgggtc tccctcctcc cggagtttgg aacnggctga agttcacctt 120 ccagcccta gcgccgttcg cnccgctagc ctggcttctg aggcggttgc ggtgctcggt · 180 cgccgcctan gcggggcagg gtgcgagcag gggcttcggg ccacgcttct cttggcgaca 240 300 ggattttgct gtgaagtccg tccgggaaac ggaggaaaaa aagagttgcg ggaggctgtc 360 ggctaataac gaaggtgacc tgctgagaaa agtggtacaa atacttggaa aaacctgctc ttctgcgtta agtgggagac aatgtcanna gttaaaaagct cttattccta tgatgccccc 420 tcggatttca tcaatttttc atccctggat gatgaaggag atactcnaaa catagattca 480
- <210> 1755
- <211> 528
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (474)..(518)
- <223> · n=unknown.
- <400> 1755
 aaggcaggcc ttttcatgta gaagagtcag gtccataact cggtagcatt taatttgaaa 60
 ggttacccac attgagctca taccagtgtg aaacttccat ggcattatct tttaaatccc 120
 taagattaaa accccacaca aatgcactca aagcaaccca acatcagtat cctgcagttt 180

ctatgggccc tttctgcagc ctttactcat ggaagacaag ggatctgggt ttgtttagga 240
aacattttgt gagcattgtc caagccctaa gtatggttgg cctaagcttt gctgaagcta 300
agatcagtct gtttatgttt gcttaaaata ggaacttaaa ggactaaaat gtcatcgtta 360
tttatcctga ttatagccta atggtatttt atttctctac agcaatatga ctgctaaaag 420
aaccaaccca ggacagagcc acaatcttcc tctaattcat tgtaatttat atanttcact 480
tgtaatcatt gtaaaacttt gtaantagtg gaacatantc cccacagt 528

<210> 1756

<211> 446

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (407)..(407)

<223> n=unknown

<400> 1756 cctcgtggtc ctcctgccgt cactcgtccc catgttccaa tgatgctgat caactgcttt 60 attcagtttc ccatctttct tcttgcccag tcatcgtagc ctttctttt ttaaacacat 120 gatccctagt actcatcttt ggaggacaaa aggctttcca tatgttagaa aaatttgaat 180 240 300 acatteteaa teagteette caetetaagt aaatatttgt tteteacaga acacaaggea 360 gttcaaaggg cctcttgtta gagatttata ggtgtatgaa tggggaacat catacaagcc 420 gtggaaacaa aaatctttcc aggttgtcgg attttctcct tcttggnctt ataaaaagca 446 actagacato tttaatttaa aaaata

<210> 1757

<211> 476

<212> DNA

<213> homo sapiens

<400> 1757	1					
cagaattcac	caacaagaac	atgctgatga	cagtcattta	tttgctgttt	gctgggacga	60
tgacggtcag	caccacggtc	ggctataccc	tcctgctcct	gatgaaatac	cctcatgtcc	120
aaaagtgggt	acgtgaggag	ctgaatcggg	agctgggggc	tggccaggca	ccaagcctag	180
gggaccgtac	ccgcctccct	tacaccgacg	cggttctgca	tgaggcgcac	ggctgctggc	240
gctggtgccc	atgggaatac	cccgcaccct	catgcggacc	acccgcttcc	gagggtacac	300
cctgccccag	ggcacggagg	tcttccccct	ccttggctcc	atcctgcatg	accccaacat	360
cttcaagcac	ccagaagagt	tcaacccaga	ccgtttcctg	gatgcagatg	gacggttcag	420
gaagcatgag	gcgttcctgc	ccttcttcct	tagggaagcg	tgtctgcttg	gagaag	476

<211> 439

<212> DNA

<213> homo sapiens

<400> 1758 tgtgaatatt aattagttta tattactctc attctttgaa catgaactat gcctatgtag 60 tgtctttatt tgctcagctg gctgagacac tgaagaagtc actgaacaaa acctacacac 120 gtaccttcat gtgattcact gccttcctct ctctaccagt ctatttccac tgaacaaaac 180 ctacacacat accttcatgt ggttcagtgc cttcctctct ctaccagtct atttccactg 240 300 aacaaaacct acgcacatac cttcatgtgg ctcagtgcct tcctctctct accagtctat ttccattctt tcagctgtgt ctgacatgtt tgtgctctgt tccattttaa caactgctct 360 tacttttcca gtctgtacag aatgctattt cacttgagca agatgatgta atggaaaggg 420 439 tgttggcatt ggtgtctgg

<210> 1759

<211> 134

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222>	(7)(7)			· •		
<223>	n=unknown				,	
<220>	·					
<221>	misc_feature					
<222>	(122)(122)					
<223>	n=unknown					
		٠.	;			
<400>	1759				•	,
aaattcı	ntat tataaaaccc	caaaatgtct	attggtctgt	ttccaggtgt	ggtagaagaa	60
tataaaa	aaga tcaaaattgg	ataaattcta	ttgtaccaat	ttcgttggtc	attttgggcc	120
anaaaat	ttt tttg			•		134
<210>	1760					
<211>	353		•			,
<212>	DNA	*-				
<213>	homo sapiens					
<220>				, ,		
<221>	misc_feature					
<222>	(339)(339)			4.		
<223>	n=unknown				•	
<400>	1760					
cgtttta	aatg catttcaata	attatcttca	ggacctcggc	aaaacctgag	tcctgtcctc	60
tcgctt	cct ccccgtacac	agcgagcttc	accacttgct	ccgcaccttc	tccatcaact	120
actacct	gtc cctgggatct	gtccagtcgc	ccagctaaag	tgctcagcag	gtcagcagcg	180
cggcgag	gett ctatgaggeg	tggggtctgg	ggctcctgga	tctctgtgtc	ccatttcaca	240
gagatt	gcca cctactgccg	cctgctagaa	gatggggagg	acttcaatct	tggtggtatt	300
ctggaca	agca gcaaatacct	gtaaagcatt	ccaaaaganc	aacacccaca	gga	353

442 <211> <212> DNA <213> homo sapiens <220> misc_feature <221> <222> (390)..(431) n=unknown <223> <400> 1761 acctigette tgetggetta geaccteaag aegtetgtga tgttggtete agacaceaet 60 ttgccgtcca ctatcctgtg ggtgttggtc ttttggatgc tttacaggta tttgctgctg 120 tccagaatac caccaagatt gaagteetee ceatetteta geaggeggea gtaggtggea 180 240 atctctgtga aatgggacac agagatccag gagccccaga ccccacgcct catagaagct 300 cgccgcgctg ctgacctgct gagcacttta gctgggcgac tggacagatc ccagggacag gtagtagttg atggagaagg tgcggacaag tggtgaagct cgctgtgtac ggggaggaaa 360 gcgagaggac aggactcagg ttttgccgan gtcctgaaga taattattga aatgcattaa 420 442 aacgcggacg ntgggtcgac cc <210> 1762 <211> 454 <212> DNA <213> homo sapiens <400> 1762 60 gtcatctctc aggagccctt tgttcccaag aaagagaaga aatcagttgc tgagggcctt totggttoto tagttoagga accttttoag otggotactg agaagagago caaagagogg 120 caggagetgg agaagagaat ggetgaggta gaageecaga aageecagea gttggaggag 180 240 gccagactac aggaggaaga gcagaaaaaa gaggagctgg ccaggctacg gagagaactg 300 gtgcataagg caaatccaat acgcaagtac cagggtctgg agataaagtc aagtgaccag cctctgactg tgcctgtatc tcccaaattc tccactcgat tccactgcta aactcagctg 360

420

tgagctgcgg ataccgcccg gcaatgggac ctgctcttaa cctcaaacct aggaccgtct

485

tactttatca	ttaaaacata	gagagaaccc	attt

<210> 1763
<211> 485
<212> DNA
<213> homo sapiens
<220>
<221> misc_feature
<222> (483)..(483)

n=unknown

<223>

<400> 1763 taaaatgcac actgcacggt tccctgttgt tatcagcacc agtaaggaaa gaacgtgcct 60 taacggcage cecacecaga geetgetgeg tggetgetgt gaggeteece atgaatecae 120 gcagtcttct tcctcactgg tgcagttggt gaggttttct accctcacag caaagggatc 180 cttaactata aattcacggt atgcagagaa gaggacagaa tctgatttac tgattgttcc 240 300 tcatttaaac catgacttaa tctctatctt aggatttaac tatctttatt ttctggttaa aatttttaaa aaaagtgggg agagggtgag agtcgtaagg ggcaatagca atagagatta 360 cactgtgctg acacagagac taaattctag tcagagtgaa gacccatata aaaggccggc 420 tgatggttta aaggaagtaa ctacatggag tctaatcgag acattcatga gttacatctc 480

<210> 1764

atnat

<211> 375

<212> DNA

<213> homo sapiens

<400> 1764
agcgaagatg gtgaatattt tgcctatggt ctgagtgcca gtggctcaga ctgggtgaca 60
atcaagttca tgaaagttga tggtgccaaa gagcttccag atgtgcttga aagagtcaag 120
ttcagctgta tggcctggac ccatgatggg aagggaatgt tctacaactc ataccctcaa 180
caggatggaa aaagtgatgg cacagagaca tctaccaatc tccaccaaaa gctctactac 240

catgtcttgg gaaccgatca	gtcagaagat	attttgtgtg	ctgagtttcc	tgatgaacct	300
aaatggatgg gtggagctga	gttatctgat	gatggccgct	atgtcttgtt	atcaataagg	360
gaaggatgtg attca					375
<210> 1765					
<211> 387					
<212> DNA	•				
<213> homo sapiens					
<400> 1765					
cgcttcaagc ccacccgcat	catcttctac	cgcgacggtg	tctctgaagg	ccagttccag	60
caggttetee accaegagtt	gctggccatc	cgtgaggcct	gtatcaagct	agaaaaagac	120
taccageceg ggateacett	catcgtggtg	cagaagaggc	accacacccg	gctcttctgc	180
actgacaaga acgagcgggt	tgggaaaagt	ggaaacattc	cagcaggcac	gactgtggac	240
acgaaaatca cccacccac	cgagttcgac	ttctacctgt	gtagtcacgc	tggcatccag	300
gggacaagca ggccttcgca	tatcacgtcc	tctgggacga	caatcgtttc	tcctctgatg ·	360
agctgcagat cctaacctac	cagtgtg				387
•	cagtgtg		×.		387
agetgeagat cetaacetae (210> 1766	cagtgtg				387
•	cagtgtg		÷	4.	387
<210> 1766	cagtgtg		÷	a ·	387
<210> 1766 <211> 337	cagtgtg		* ·	a ·	387
<210> 1766 <211> 337 <212> DNA	cagtgtg		·	a :	387
<210> 1766 <211> 337 <212> DNA	cagtgtg		·		387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens	cagtgtg		·		387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220>	cagtgtg		÷		387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220> <221> misc_feature	cagtgtg				387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (233)(233)	cagtgtg				387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (233)(233)	cagtgtg				387
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (233)(233) <223> n=unknown		taatcatact	ttataactac	gaataaacag	60
<210> 1766 <211> 337 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (233)(233) <223> n=unknown <400> 1766	atattttgca				

aaaagtgatt tcatagagcc	tqaaaccact	ttgacatttg	agttgagtca	cancgaatgt	240
tgaaataaat gtcctattcc					300
					337
ctaaaataat gtcccaggac	CCaCaCtaac	aaaagcc			337
<210> 1767					
<211> 418					
<212> DNA					
<213> homo sapiens				*	
•					•
<220>	(3)		•	•	
<221> misc_feature					
				(X)	
<222> (92)(92)					
<223> n=unknown					
<400> 1767` atccgatttg cagtctggag	cagtggctgg	atttaagttg	ctctggatcc	ttctgttggc	60
caccettgtg gggetgetge	tccagcggct	tncagctaga	ctgggagtgg	ttactgggct	120
gcatcttgct gaagtatgtc	accgtcagta	tcccaaggtc	ccacgagtca	tcctgtggct	180
gatggtggag ttggctatca	tcggctcaga	catgcaagaa	gtcattggct	cagccattgc	240
tatcaatctt ctgtctgtag	gaagaattcc	tctgtggggt	ggcgttctca	tcaccattgc	300
agatactttt gtatttctct	tcttggacaa	atatggcttg	cggaagctag	aagcattttt	. 360
tggctttctc atcactatta	tggccctcac	atttggatat	gagtatgtta	cagtgaaa	418
	•				
<210> 1768					
<211> 361			•		
<212> DNA	•				
<213> homo sapiens			•		
				,	
<220>			•	•	
<221> misc_feature					·
<222> (170)(346)					

<223> n=unknown

<400> 1768	`					
acggttaaat	ggttactaaa	agctcagttg	taaccactcc	taacaccact	agcagaacct	. 60
caagggagcc	aagagctctt	cccttttccc	ctgttaattt	ccagtataat	gtagcagcac	120
aattatttca	tgtcacattt	aagaagaaca	agaaccaatt	tatataaagn	acaattgtat .	180
atccttaaac	attccacata	aacacactgt	caaaactcac	tggntatgct	ggaattggag	240
gncttaaatt	tctacatatt	atttattgca	cccagagtac	tgggtaaaan	gcactttcng	300
tgaagatcaa	atgcnataac	gnatnagggg	nttttnaca	ctgtgnagta	cacacataaț	360
a		·				361

<211> 469

<212> DNA

<213> homo sapiens

<400> 1769 gccaaaggaa gaattgtttt aggatatact gaagcagagc tgtgcacgag aggctcaggt 60 tatcagttta ttcatgcagc tgatatgctt tattgtgccg agtcccatat ccgaatgatt 120 180 aagactggag aaagtggcat gatagttttc cggcttctta caaaaaacaa ccgatggact 240 tgggtccagt ctaatgcacg cctgctttat aaaaatggaa gaccagatta tatcattgta 300 actcagagac cactaacaga tgaggaagga acagagcatt tacgaaaacg aaatacgaat 360 tgccttttat gtttaccact ggagaagctg tgttgtatga ggcaaccaac ccttttcctg 420 cccataatgg atcccttacc actaaggact aaaaatgggc actagtggaa aagactctgc 469 taccacatcc actctaagca aggactctct caatcctagt tccctcctg

<210> 1770

<211> 353

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (45)..(338) <223> n=unknown

		,		•	
<400> 1770				.	
atacaacttt gataatgagg	atattataaa	tcatacttta	agcanaaatc	tatgcatgat	60
atatgtaagc agtaacattt	tgaagaaaaa	agccatgnaa	gcatttacct	aaaatttagt	120
aacatcgaaa aacactagtt	tgtgcatngt	aatgttgana	gcttcataat	ncactagaat	180
actggnaagt cttcaggtat	tgtnagnaaa	acctggtncn	ggnaaannct	aanattagac	240
acatccatat ccttagatgt	gcacatcatc	tnagaantaa	atcccagaat	gtagengnge	300
actaagtatc cnttgnttgg	gnacntaacn	atacaganca	aacgtgtatt	tgg	353
•		•	,		
<210> 1771	•				
<211> 435					
<212> DNA					
<213> homo sapiens		•			•
		٠	•		
<220>					
<221> misc_feature					
<222> (417)(417)					
<223> n=unknown					
· 1		•			
<400> 1771					
cacagggga caggaaaacc	catttctcaa	cccagatcca	tgtctccact	gcttctactc	. 60
tgggttggga ttcaggaaga	caggcacagt	cctctctgtt	catagaaaca	cctgccagtg	120
tcaaggattc cagtcaggtg	tctatcccaa	ctggtcaggg	agagaagggc	agacccattc	180
tcaaagacca ccatgtccaa	ggtctgacag	ctccccactg	gctgcccccá	caggggcttt	240
aggctggtct gggtcatggg	gaagcgtccc	tcttatcgct	ggtctgtgtt	ctcctggatt	300

<210> 1772

gagactgctt gagac

360

420

435

tggtatctat gttggtacga ctcctggcct tttatctaaa ggactttggc ttttgtaaat

cacaagccaa taatagactt ttttctcccc ctctgttttt tgctgtgtca tctctgnctt

- <211> 349
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (103)..(185)
 - <223> n=unknown
 - <220>
 - <221> misc_feature
 - <222> (302)..(302)
 - <223> n=unknown
 - <400> 1772

gaagaaacgc	tcccctgaaa	actgtaacca	aacaaagttt	ggttaaaaca	aagttggttc	. 60
ctttgttttc	atggaaatgt	cagacaacta	tgaaaagcta	agnnagcatg	tnnnnntnaa	120
ggtctggctt	tggtaaatta	ggcagagatg	ttctcagcag	caaacaggta	aaatctgaca	180
tcgnnaagca	ttattttaat	gtaggaccag	ttataatctt	aaagaactga	ctaggttcta	240
aaataataga	actgagaaat	aggactgaga	aatgaccaac	atcaagtata	atacggtaca	300
cntagcactt	gtttctatag	aaaacatttc	aaatccagtt	ctttatgat		349

- <210> 1773
- <211> 464
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (154)..(154)
- <223> n=unknown

.400 1773					
<400> 1773 acatttctta ccacttgatt	tgttttccaa	gcaagtgcta	gaatttgctg	gactgcagag	60
gatcgctgag tggggtactg	tgtctcatag	acatgcgcca	cctccacgtg	agaacaaggg	120
tgaaggtgag ggaagcccct	caccttgggt	cttntgctgt	gcctcctatg	tatgtctggt	180
ttgctggaag agtgattaat	acatctttaa	tttattaaaa	aacaatgtag	acctttaaac	240
ttcagtctta ttggtaataa	aagggaactt	aattcataca	ggtacttgat	acagttatac	300
attttccact tacaaaaaga	agacaattct	gttaaatgaa	acctgtatcg	taaaatgtat	360
ttttatttta cccacgagaa	tgttgttatt	tttagcaaat	agaactcaat	gcagtgcatt	420
ggttattacc ctgtgtacct	tgtccctcat	tttgctgtga	cacc		464
•					
<210> 1774			•		
<211> 421					
<212> DNA	ı			•	
<213> homo sapiens					
<220>					
<221> misc_feature				·.	
<222> (138)(161)					
<223> n=unknown					
			٠.		
<220>					
<221> misc_feature	•		•		
<222> (300)(413)		*			·
<223> n=unknown					•
			•		
<400> 1774				•	
ttacactatc ataaattaca	aagtattgtt	cacttcacaa	aataaaacca	tttccagata	60
attttttgac agtatcaaga	agtacataaa	ctacaacaaa	caaatctgta	cagttgggag	120
gagggataat agcagggnag	aggtcaaacc	tccctgtgcc	naatggagtc	catctgcata	180
gcccttggga ctgtccaggt	caacagtcac	acaatgatgc	tccacgtaaa	atagtcattc	240

tcttctgctc actccaaagc caagactggt gagtttacac aaatcatctc aatcaaaggn

tttcacctat gttacnaaaa tatagaaatc ttggtgtgaa aggctcatgc tangataaat a <210> 1775	420
	421
<210> 1775	
<210> 1775	
<211> 326	
<212> DNA	
<213> homo sapiens	
<220>	
<221> misc_feature	
<222> (100)(312)	•
<223> n=unknown	r .
<pre><400> 1775 agcgactgaa gattgacgct gcccgatcgc ctcggaagtc ccctggacca tcacagaagc</pre>	60
cgagcttcgg gtaactctca cagtggagga aggcaggaan nnnnnnnnn nnnnnnnn	120
nnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn	.180
nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnn	240
cctnnnccac cctaactgat caatgtactt tgtaatctcn ccccaccctt aagaaggttc	300
tttgtaattn tncccaccct tgagaa	326
<210> 1776	
<211> 63	
<212> DNA	
<213> homo sapiens	
400 1886	
<400> 1776 attctcaagg gtggggagaa ttacaaagaa ccttcttaag ggtggggag attacaaagt	60
<400> 1776 attctcaagg gtggggagaa ttacaaagaa ccttcttaag ggtggggag attacaaagt	60
	63

<211> 437

<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(138)(138)					
<223>	n=unknown				•	
					ý.	
<400>	1777	ttannanata	agaatatett	attagagaat	gaatttgatg	60
	tact tcatcatgac					120
	ttgc agattttggt				•	
	aatc tgcaccanaa		.^\ //	U. A		. 180
	aaaa atcaagggcc			•		240
	tgtt atccagaaaa			*		300
atagtg	tgtc acaaggacat	cgacctgtta	ttaatgaaga	aagtttgcca	tatgatatac	360
ctcacc	gagc acgtatgátc	tctctaatag	aaagtggatg	gggcacaaaa	tccagatgaa	420
agaccat	tctt tcttaaa					437
· <210>	1778					•
<211>	360					
<212>	DNA					
	•					
<213>	homo sapiens					
<220>	÷					
<221>	misc_feature	•				
<222>	(341)(348)					•
<223>	n=unknown				· ·	
					•	
<400> atactg	1778 cagt gtcatggagg	gagactaata	tttacccaaa	gaaccttcaa	taaagcttta	60
	acgg attttatata					120

aaacacattt cttcttgaaa aacagtcact tacatgcttt tattttgaag taaatttcca

gatggtgatc tagaaaccac aagtatttcc gggtaaggct gaagacccat ttgtttgtta 240 totttcaatt tttgtactat aactttggca aattottoto ottggatgto agtagtgtot 300 agtaattgtc tgacttttga ggtccttgta ggcttggtac nnacangntc atagtcctct 360 1779 <210> <211> 352 <212> DNA <213> homo sapiens <220> <221> misc_feature (321)..(321) <222> <223> n=unknown <400> 60 ttccctaaca gaagaccatc ccccttgcca ctccctggtt tttcttctct ggcagcaatg 120 aagcagctgc tgacccagct ctagttttcg ggaagtcaga tgaccttttc cctcccgcgg -180 ctctctacct ctcgccgccc ctagggagga caccatgggc ccactgatgg ttcttttttg 240 cctgctgttc ctgtacccag gtctggcaga ctcggctccc tcctgccctc agaacgtgaa 300 352 tatetegggt ggeaetteae neteageeat ggetgggete etgggageet te <210> 1780 <211> 416 <212> DNA <213> homo sapiens <220> <221> misc_feature (347)..(395) <222>

<223> n=unknown

<400> 1780)			,	•	
aaattccatg	tgaaagtgaa	acaagcatga	gtcaagtcaa	ccagggaagg	aatctgggga	60
caggccaagg	agcgggaggt	ggggcagcga	ggcagtcctg	ctggtaggag	ccctgaggat	120
ttcccagctt	gtgtgcgctg	cctctggcat	cctagagacc	cggatttact	cagctaggag	180
agaggatgga	tcacagggtc	taagggtggc	cattcagagg	tagaagatgg	aggggcggca	240
gattctggca	gggcagcaga	gggctcagtg	gccatggcta	gaggggtaaa	aaattcagga	300
catcccccag	gtgctgcctc	agccagggct	gcatgcggaa	gagattnatg	tgaaagtctc	360
gtggcggcgg	gaccttncta	cgagggggcc	ttttncggga	gtttttgtca	gcagag	416

<211> 480

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (375)..(455)

<223> n=unknown

<400> 1781 tggatggggg cccagggggc ccaggagagt ataaaggcga tgtggagggt gcccggcaca 120 accagacgcc cagtcacagg cgagagccct gggatgcacc ggccagaggc catgctgctg 180 ctgctcacgc ttgccctcct ggggggcccc acctgggcag ggaagatgta tggccctgga 240 300 ggaggcaagt atttcagcac cactgaagac tacgaccatg aaatcacagg gctgcgggtg 360 tctgtaggtc ttctcctggt gaaaagtgtc caggtgaaat tggagactcc tgggacgtga 420 aactgggagc cttangtggg gatacccagg aagtcaccct gcagccaagg cgaatacatc 480 acaaaaagtc tttgtcgcct tccaagtttc ctccnggggt atggtcatgt acaccagcaa

<210> 1782

<211> 332

<212> DNA

<220> misc_feature <221> <222> (250)..(324) <223> n=unknown <400> 1782 60 cgtcccgact cagttactcc agtaccatca gccaccacca cacagatggc ctcagctcgg atggcccat accccacct agcgacccac gggtgagttt gctgagtatg tgagattaac 120 tggtggctca gtggtcggct cctctagtgg ataattccat tcaaagccaa tgctcttgat 180 gccaaggagt tgatactggc catagatgcc caccagcacc tgcccctctt ggctggggta 240 300 ggcagaggan ntctggccat caagetteee aaaatagaaa tagnggneet tgetggtgta 332 catgaccata ccccggngga aannttggaa gg <210> 1783 <211> 468 <212> DNA <213> homo sapiens <220> <221> misc_feature (448) . . (448) <222> <223> n=unknown <400> 1783 caggaagaca gagaaagcag cacacacaaa ggatcgcctc ctttcctacc ccattactct 60 cageteetga aaataaacce tgtgetaact ggeteetget gtaetggett teageagagg 120 180 aaatggccct gagcctcacc cgagcagtgg cgggcgggga tgaacaggtg gcaatgaagt gtgccatctg gctggcagag caacgggtgc ccctgagtgt gcaatgaagc ctgaggtctc 240 cccaacgcag gacatcaggt gaggagtgca tggctggcct gaacccaagg gacagcagga 300

<213> homo sapiens

caggatattc ttgcctgtag aacagttctt cctaatggca cgttctggct tcaggaggcc

360

tggcttctaa ccctagttat	gtcattaatc	aaactgtgaa	atacagagca	gtcatttcac	420
tctcagtgtg tctcatttta	aaaatcanac	cgtaacagta	gtatctca		468
<210> 1784					
<211> 470					
<212> DNA				•	
<213> homo sapiens					
*	Ŷ			•	
<220>				•	
<221> misc_feature					
<222> (448)(448)					
<223> n=unknown				.0	
		•	· · .		
<pre>'<400> 1784 caggaagaca gagaaagcag</pre>	cacacacaa	ggatcgcctc	ctttcctacc	ccattactct	60
cagctcctga aaataaaccc	tgtgctaact	ggctcctgct	gtactggctt	tcagcagagg	120
aaatggccct gagcctcacc	cgagcagtgg	cgggcgggga	tgaacaggtg	gcaatgaagt	180
gtgccatctg gctggcagag	caacgggtgc	ccctgagtgt	gcaatgaagc	ctgaggtctc	240
cccaacgcag gacatcaggt	gaggagtgca	tggctggcct	gaacccaagg	gacagcagga	300
caggatattc ttgcctgtag	aacagttctt	cctaatggca	cgttctggct	tcaggagggc	360
tggcttctaa ccctagttat	gtcattaatc	aactgtgaaa	tacagagcag	gtcacttcac	420
tctcagtgtg tctcatttta	aaaatcanac	cgtaacagta	gtatctcata		470
<210> 1785	· · ·				•
<211> 468				•	•
<212> DNA	•				
<213> homo sapiens				•	
<400> 1785	·				
ggttgcagcc ggagccgccc					120
aaccacgagc ccagccaatc					120
cactgatcgt actggctcac			,		180
ctgcagcggc tttgaagaag	aaaggatggg	aggtagtaga	groggadete	tatoccatoa	240

300 acttcaatcc catcatttcc agaaaggaca tcacaggtaa actgaaggac cctgcgaact ttcagtatcc tgccgagtct gttctggctt ataaagaagg ccatctgagc ccagatattg 360 tggctgaaca aaagaagctg gaagccgcag accttgtgat attccagttc cccctgcagt : 420 ggtttggagt ccctgccatt ctgaaaggct ggtttgagcg agtgttca 468 <210> 1786 <211> 356 <212> DNA <213> homo sapiens <220> <221> misc_feature (273)..(353) <222> n=unknown <400> 1786 acacaaatct taaaaactaa agcaagtcag ggaagcctgg aaagataccc agatttgata 60 acatgttaga aggaaatcca ggctaaggaa tctcattttc tagctttgat ctggttgtca 120 gttgggatgg acttgcccaa gtgatggccc acagaaaggc caaatttctt gtttttctcc 180 tcatcctgta cctcttttt cattaagaat cctgcctgga agtttaggtc aaagaggctg 240 cttggagcaa aatacagtgg tgtctcatcc canatattct ccaggcgttt cttccatcct 300 tccaggattt gaattcgggc gtctgctgga gtgtgcccaa tgcnatatgt canttg 356 ·<210> 1787 399 <211> <212> DNA <213> homo sapiens <220> <221> misc feature

<222>

(290)..(309)

<223> n=unknown

<400> 178	37					
gggggcctct	ctagcttgcg	gcctgtgtct	atggtcgggc	cctctgcgtc	cagctgctcc	60
ggaccgagct	cgggtgtatg	gggccgtagg	aaccggctcc	ggggccccga	taacgggccg	120
ccccacago	accccgggct	ggcgtgaggg	tctcccttga	tctgagaatg	gctacctctc	180
gatatgagco	agtggctgaa	attggtgtcg	gtgcctatgg	gacagtgtac	aaggcccgtg	240
atccccacac	g tggccacttt	gtggcctcaa	gagtgtgaga	gtccccaatn	nnnnnnnn	300
nnnnnnnn	cttcccatca	gcacagttcg	tgaggtggct	ttactgaggc	gactggaggc	360
ttttgagcat	cccaatgttg	tccggctgat	ggacgtctg			399

<211> 450

<212> DNA

<213> homo sapiens

<400> 1788	3					
	-	gagggaacat	accccttagt	gtagagaaat	gggaaggaga	60
aggagaagcc	tcaaaaggag	aggtgggagg	ggaatgtcat	taaggcagca	aagtaatctc	120
tgtagaaaga	tggaggagga	ccctccatag	cctcagagat	aaaggcaaag	attgccctct	180
cagtgtccag	aagggaaatg	gcagcttttc	ttccttccat	ggcagccact	ccattgctca	240
ctccggatta	ccttcatcct	tatgtagata	agagtgctgc	agagctcgaa	aggcagagat	300
tcgcttgtgt	gggttaaaag	tcagcatttc	cagcagcagc	tgtgctcccg	actcctccat	360
ctcaggtacc	accgactgca	ctgggcgggg	ccctctgggg	ggaaaggctc	cacggggcag	420
ggatacatct	cgaggccagt	catcctctgg				450

<210> 1789

<211> 394

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (284)..(371)

<223> n=unknown

<400> 1789 60 gcagaggata aacaactgga aggagagcaa gcacaaagtc atcatggctt cagcgtctgc togtggaaac caagataaag atgcccattt tocaccacca agcaagcaga gcctgttgtt 120 ttgtccaaaa tcaaaactgc acatccacag agcagagatc tcaaagatta tgcgagaatg 180 tcaggaagaa agtttctgga agagagctct gcctttttct cttgtaagca tgcttgtcac 240 ccagggacta gtctaccaag gttatttggc agctaattct aganttggnt cantgcccaa 300 agttgcactt gntggnctct tgggntttgg gctttgaaag gtatcataca taggagtatg 360 ccagantaaa nttccatttt tttgaagatc agct 394

<210> 1790

<211> 455

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (317)..(336)

<223> n=unknown

<220>

<221> misc_feature

<222> (455)..(455)

<223> n=unknown

<400> 1790
gtgtacaaat tcagaggttt aaaaaacttc gaaagtcaca gacacagaat ttaggaagct 60
gaaggctgag agtctccctt ctcacttaat ccatgcttta ttttgcattc ctcacaggta 120
aggaggcagt gcctgttatg ctgtggacca aaaccagccc cacggagctg atcttcaaaa 180
aaatggaatt tactctggca tactcctatg tatgatacct ttccaaggcc aaatcccaag 240

agacca	gcaa gtgcaacttt	gggcaatgat	ccaaatctag	aattagctgc	caaataacct	300
tggtaga	acta gtccctnggt	gacaagcatg	cttacnagag	aaaaaggcag	agctctcttc	360
cagaaa	cttt cttcctgaca	ttctcgcata	atctttgaga	tctctgctct	gtggatgtgc	420
agtttt	gatt ttggacaaaa	caacaggctc	tgttn		,	455
<210>	1791					
<211>	231					
<212>	DNA	•				
<213>	homo sapiens					
<220>				:		٠
<221>	misc_feature		•		. ;	
<222>	(15)(15)			3-1		
<223>	n=unknown	ŧ		. •	*	
<400>	1791				*	
	gtta atatnggaag	gaagagagag	tggttcaaag	tagaagatgc	tatcaaagtt	60
ctccag	tgtc ataaacctgt	acatgcagag	tatctggaaa	agctaaagct	gggttgttcc	120
ccagcca	aatg gaaattctac	agtcccttcc	cttccggata	ataatgcctt	gtttgtaacc	180
gctgca	caga cctctgggtt	gccatctagt	gtaagataga	gagaactggg	t	231
<210>	1792		•		•	
<211>	457					
<212>	DNA		•	·	•	
<213>	homo sapiens			•		
<220>					٠	
<221>	misc_feature		•			
<222>	(368)(457)			•	·	
<223>	n=unknown					
<400> ttccca	1792 ccac agatggattt	gctgaatatg	ctaatgctgt	gaatgagaaa	acaattttgg	60

ggtaggtata cccacaagta atctgatgac aaaataaacc acagactgat gtcaaatgga 120
caaaaaactg aaaatatgct gtgagaaata gacaaccaaa ataatatagg gggttgtggg 180
gtgtggcaca gttaaggcat ctaaacaaaa attccacatg gctttggctt attaaaatat 240
tttacactat tttttaaaa aaagatttga aagcatctga aaaacatgca aattgtttga 300
aaaccttgca tggcaaattc agacagtttg caagcgtcaa tcagatgttt gacgaggaaa 360
cgaaagangc ctctccccat gagactgcac atggtgggag angctaccca gttctctcca 420
acntacacta gatngcaacc cagaggtctg tgcagcn 457

<210> 1793

<211> 525

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (501) .: (501)

<223> n=unknown

<400> 1793 tgcggtcgtt ccctcggctg tggaccgggc ggcacgcacg cggtgcaggg taacatggcg 60 120 gatgcggaag taattatttt gccaaagaaa cataagaaga aaaaggagcg gaagtcattg ccagaagaag atgtagccga aatacaacac gctaaagaat tttgataagc tgaatgtaag 180 240 gacaacacac tatacacctc ttgcatgtgg ttcaaatcct ctgaagagag agattgggga ctatatcagg acaggtttca ttaatcttga caagccctct aacccctctt cccatgaggt 300 ggtagcctgg attcgacgga tacttcgggt ggagaagaca gggcacagtg gtactctgga 360 tcccaaggtg actggttgtt taatcgtgtg catagaacga gccactcgct tggtgaagtc 420 480 acaacagagt gcaggcaaag agtatgtggg gattgtccgg ctgcacaatg ctattgaagg 525 ggggacccag ctttctaggg ncctagaaac tctgacaggt gcctt

<210> 1794

<211> 555

<212>	DNA					
<213>	homo sapiens				. 8	
		•				
<220>	•					
<221>	misc_feature					
<222>	(470)(546)					
<223>	n=unknown					
	*				•	
<400>	1794				•	
tcactt	tcac tctcactctc	tegetteege	ttcgcagttt	ttgctgcttc	ggcaactacc	60
tgcgggg	gett ttaccacttc	agcaaccacc	tctttttgg	cagactcact	gtagtcaaca	· 120
tactcct	tgct tccaggtggc	aggtgtgctg	tctgtgggct	tcccatgctt	gtccagaagg	180
ccctgct	ttga tcatcagctt	cttctgactt	gcctttggac	ctaaacccca	cttccgaggg	240
taagtgt	tctc tctccatgat	cactctcttg	atcttggcta	ctataccatg	gtcgcaggta	300
gagatga	accg ctgtggtcat	taatgcaata	gccatgcaga	ttgcttctcc	tttggtggtg	360
ataacca	acaa tctcctgatt	gacctcaatg	ccgtcctcat	atcgaagaac	acctggaagc	420
ataatc	ttgg ccccatagca	gatggcattt	actgcactgt	ctttcataan	cagcccgttt	480
atgagat	tgtc aacagctttt	ccaaagggta	aacaactcgc	cgcaggtaac	tctcatcctt	540
gtgggna	atca tacag					555
					•	
<210>	1795			•		
<211>	270		•			
<212>	DNA	·				
<213>	homo sapieńs			*		
		•				
<400>	1795	•				
	ttta tttttcccca					60
agtttaa	atta tgatgtatat	ggacatggat	ttctttcggt	tatccttatc	agagttcaca	120
gagcca	cttg attgtgtttc	agatatctgg	gaagttctca	gctatgattt	cttcaagtat	180
tggttt	ctgt accatactgt	cctgtacttc	tgtggcattg	ataacatgaa	tgttagagcc	240

tttgacattg gccggggaat tcctgagact

```
<210> 1796
```

<211> 448

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (156)..(156)

<223> n=unknown

<220>

<221> misc_feature

<222> (376)..(435)

<223> n=unknown

<400> 1796 aaactctgac aaagcggaat cctttcatct gtccaaagca tctgcaatct gaaaagtaga 60 120 agaggggaat eteegttgee ttttttetet etteateetg teacetggee caagagtaca 180 cccgccatgg agggtgcgta acaagcaggg agactnaagg acccaatttc tagctaaagg gtcaggaaaa tgaggggtct tgaaagctgg agaatgtgga caggagagag cttgtgaaat 240 agatcccata aagttgcaca tgaatttgta ggttcacatg catggacctg accctaagca 300 360 gtattccagt gaatgagaac tgaactatta ggcagaacac cccaggtttc agactgctca 420 ctggggggca taagcntagg actgttctga tttacatggc aaaggctttg aaactgaact gateggetgg gegengtgge teacgetg 448

<210> 1797

<211> 515

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature					
<222> (34)(34)		•			
<223> n=unknown					
<220>					
<221> misc_feature					
<222> (436)(436)					
<223> n=unknown					
			<i>7.</i>		
<400> 1797					ψ 60
tggtaactga gctgcaatag		•	•		60
cagattctag gaaaggtaag	aggaaaggag	cctcttcatc	atgttttgta	gaataaatgt	120
taccattgtt catttaaaac	ctagatagag	aaatcatgtg	ccagatgtca	taatctgtat	180
ggttctttcc tgtgattact	gataaaaatg	ttatggaatg	catttgggca	ggagtaagtt	240
aatgaaaaga atttgggaat	actgaacttg	gtataaaaaa	tatgtattat	agatgtctca	300
ctaggtatgt ttaacagttc	ctaccctaac	atacctgtgc	tctcacaata	agaaactcag	360
ctatttcagg tatccctgag	attatagttg	gaagttcggt	atgggaaagt	ttagtaacaa	420
gttgactcag attttntcct	ccggctcttg	cttttaatgc	atatgtgtgc	tcctcattct	480
ttttaggcca aagcccagtt	ccaagttcat	aatcc		•	515
<210> 1798					•
<211> 375			•		
<212> DNA					
<213> homo sapiens			ė .		٠
				: .	
<400> 1798			• .		ċ
ttttaaggca tggagctgag	aagtctggga	gtgaggagat	cccagtccgg	ctaagcttgg	60
tggagcattt tcccattgag	agccttccat	gggaactcaa	tgttcccatt	gtaagtacag	120
gaaacaagcc ccgtacttac	caaggagaaa	gaggagagac	agcagtgctg	ggagattctc	180
aaatagaaac ccgtggacgc	tccaatgggc	ttgtcatgat	atcaggctag	gctttcctgc	240
tcatttttca aagacgtcca	gatttgaggg	tactctgact	gcaacatcta	tcaccccatt	300
	++<-+	+	aatataaaaa	taataaátaa	260

375

ctgccccata tgtgt

<210> 1799

<211> 376

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (174)..(174)

<223> n=unknown

<220>

<221> misc_feature

<222> (328)..(368)

<223> n=unknown

<400> 1799

tttgtttaca ataggcacte tetetacece aceteteagt acttgagact taaagtgeta 60
caggcagetg gatetgtttg catgcaggat gaagagggtt aaaacactgt ttatataaga 120
tecaatetet caccatetet aaagcageeg ttggeetgte ateagtgaga tacnatecag 180
tetteteatg caegggaaca cacacacet gegtttetee etteeagget aggaacetet 240
ctgccaccaa gggetgeeat ceategeeta gtaaccaegg caacceaace tactetaaaa 300
ceaaaceaaa aaaataaaat aacacatnet etttgeatga cacattttt tteteeett 360
tttggtanac tttttt

<210> 1800

<211> 574

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature	
<222> (507)(552)	
<223> n=unknown	
<400> 1800	
ctgaagcaac gctgccatcc aaggggctcc tg	ggggagett gaeggteeat eggtttgtag 60
tttgtctaga gtcacccttg caatgacatt ca	acatgtgga agatacggat aactctgttg 120
tttgcaggcc aagtgaattt gaaatctcca gg	gtagtactt ccccatccaa gacagtcttc 180
cacaagatec ageetetttt caccageaaa tt	tcccttttt cagagggtac tcatcccacc 240
ctccaacctt gggtttcttc ctgaatcaca at	tggcctata ttagtctcaa gccttgaaag 300
actgagaaat aattcccttt ttcagagtgg ca	agtgaacat agatgtgctt ttaaactata 360
ggccatacgg ttagcctagg aattaacctt ga	aaaaccacc acagcaccag tgttcagcag 420
cccagagtag ggcaaagggg ctggccagtg gt	tggggtaga ggcaggcaaa ggttggagca 480
gagtgggtga atgggaggac atggggnaac ca	agtcagatg gcatcancca tttggaggca 540
gcatcttanc cnttaaaaaa caacatcagt to	gca 574
<210> 1801	
<210> 1801 <211> 317	
<211> 317	
<211> 317 <212> DNA	
<211> 317 <212> DNA	
<211> 317 <212> DNA <213> homo sapiens	
<211> 317 <212> DNA <213> homo sapiens <220>	
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature	
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (163)(169)	
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (163)(169) <223> n=unknown	
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (163)(169)	attgtcttt ttaaaagtta ttattttgcc 60
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (163)(169) <223> n=unknown <400> 1801	
<211> 317 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (163)(169) <223> n=unknown <400> 1801 caccactgac ctggacccca acaaaaagct ga	agaatgttg atttcctaac agcattgtga 120

ctttcacttg ggcactgact gtaggatatg ttcccttgca tggatgtttt taacaataaa . 300

,	aggacto	gact	tgaaaaa					317
	<210>	1802	2					
	<211>	273						
	<212>	DNA						٠
	<213>	homo	sapiens					
	<220>			•	•	•	, .	
	<221>	misc	_feature					
	<222>	(271	1)(271)					
	<223>	n=ur	nknown				•	
			•		•			
	<400> ggaacat	1802 tatc		tgcccaagtg	aaagagcagc	aaataagggt	ggaaaacaaa	60
						ccttcttcac		120
	ttctaa	aggg	acagaaactt	cacaatggtc	aacttcacaa	tgctgttagg	aaatcaacat	180
	tctaac	tgcc	ccaattaaaa	tgcaatttgc	tcagggcaaa	ataataactt	ttaaaaagac	240
	aatcag	cttt	ttgttggggt	ccaggtcagt	ngt			273
	0.7.0	100						
	<210> <211>	1803 480						
)	<212>	DNA						
			o sapiens	·				
	12207	110	Jupioni					
	<220>							
		misc	_feature	•				
			- 3)(456)			•		
	<223>		nknown		•			

<400> 1803
ctgaaaacga aacggcgctc cagcagattg ggtggaaaga gctgggtctc ttttctctgt 60

ttttcacgct agaaagggct tgtaaacatt gttcctttta aaatgaccta ccccaggcat 120

ttgtttgggc acacttctgt cctggggtca tcgttcctag gtggcttcgg acctgggact 180

tttcctgtat ctg	gcacattg	tcgttttata	cacaattgcc	aaggtgggac	tgctttcaac	240
tttactgtgc ttg	gaagctgc	aaagcggatc	ctgttacagt	gcaaagaaga	aatggcaaac	300
ggataacagc tac	tgtgcct	agaagatggt	tctgccctga	tgtttcctgg	aataatgctg	360
aggactgcct ttr	ngggtagc	cgccctattc	agttcacttc	atctcggaaa	tacctgaccc	420
ctgccttgga tcc	agcggcc	ctcctgagaa	gctganggaa	ggagggaaat	cctaatgtgt	4.80
	·				٠ ,	
<210> 1804					•	
<211> 570				+		
<212> DNA		•				•
<213> homo sa	piens				:	
		•		*		
<400> 1804		tistatataata	ogganatann	2222222	ataganna	60
tccatactga ttc		•	-		•	60
tttgggaaag tat			•	•		120
cctccaagct gtg	gacttctg	cagagacaga	aatgtccttg	ttaagtaaca	ctgtcctcaa	180
attttctatg tgt	atcatag	cctacttcct	cctgaatact	acctttctcc	aaatcaagac	240
tcaaaataat atg	gttttctt	tttaatttct	atcctaaatc	ccatatagaa	ggaaggatgc	300
aagacgtggt ctc	catggga	gacagagtat	aatcaccaac	taggtccaaa	agaaaagcaa	360
agtcgtgtcc tgg	ggttcctt	tttccaagtt	ccgagttgtg	ggaagatggg	ttgtggcagc	420
tccgggagca gad	cacatagg	atttcctcct	tcctcagctc	tcaggagggc	cgctggatcc	480
aaggcagggg tca	aggtattt	ccgagatgaa	gtgaactgaa	tagggcggct	acccgaaagg	540
cagtcctcag cat	tattcca	ggaaacatca			•	570
.010. 1005						
<210> 1805			•	· . · ·		
<211> 282					·	
<212> DNA					•	
<213> homo sa	apiens					
īy.						
<400> 1805			+ + + > a > a + + -	anttnt===		60
aagtaaaccc ago						60
tgagaatgaa aat	tttctct	tgatgtcttg	atggagataa	cacaatttga	tgcctctatt	120
tattaataaa aat	tasast	tagttaaaaa	aaaaaaaacac	atacctatca	aaaccadata	180

agattatgca aacgtaagat	aaataatgga	gaatagaaat	agacccatag	ataatccaaa	240
taatgaagcc attaaatatc	aattttaaaa	tgttatgttt	aa		282
<210> 1806			,		
<211> 283					
<212> DNA					
<213> homo sapiens					
•			•		
<400> 1806					
tgattaaaca taacatttta					60
ggtctatttc tattctccat	tatttatctt	acgtttgcat	aatcttatct	ggttttcata	120
ggtatgtgcc tttttttta	actaattgtc	aacttttatg	aataaataga	ggcatcaaat	180
tgtgttatct ccatcaagac	atcaagagaa	aattttcatt	ctcataaact	ggatcaccat	240
aatccaactg tagagattaa	aataaatcca	agctgggttt	act		283
<210> 1807					
<211> 255		•			
<212> DNA					
<213> homo sapiens					
<220>				• *	
<221> misc_feature	•				
<222> (121)(127)					
<223> n=unknown					
<400> 1807 ggcctgattt ggtccatggg	catagtttga	caaacagtgg	tttgaacaaa	tggacctagg	60
gacttcagca gtaatccagt	cctgaactaa	gcaatactát	accattttt	tgtatagctt	120
ntatatntat acatgaagtg	caataccaca	taacgttagc	tctgatctag	tctgcctggc	180
tgtaagtcct ggcatctcct			·		240
	55 5	J J : J = : - : - : - : - : - : - : - : - : - :	JJJ		255
tgcgtcagtt tttta					~

<211> 460	
<212> DNA	
<213> homo sapiens	
<220>	
<221> misc_feature	•
<222> (446)(446)	
<223> n=unknown	
<400> 1808	cttg tagcttcatc aacattaact 60
gatgcatcac cagtatatta caacagagcc attaatc	•
ggtttgcttt catgacgctg ctgaggaatc agttctt	
ctttttgcga aatgtgcaag ttccttttgt acattta	icaa aagetttatt taetetgtta 180
actttttcct cattcataat gtttatcttc ttaagat	tag tggtaactgg ttttgctttg 240
tttttagcct taaagttttt ttggctggct atgtgaa	ata catteetgga etteggeeet 300
cttaatttgt tcttggccat tgtctagaaa agaaaat	aaa ttcaattaaa ttgcccacat 360
ttatgaaccg taagtcaatt ttaagtttta aaggtad	ccaa ttaaatctaa aaaattctat 420
cttactcttg atatttttaa agtggngcat atatatt	tcc 460
<210> 1809	
<211> 279	
<212> DNA	
<213> homo sapiens	
<400> 1809	
cacgaatgct gaaatttccg ctcgtgtgag aatttca	aagt ttgcacctgt ctctgtctga 60
attttctaat gtatgccaga atggaaacat cagatgt	tagg aattttatcg gtcaatttct 120
taccetgttg tttcagtatt ttttgcatct cacttet	cct ggcactatta ctagaagaga 180
atagtagaat tcaggaggga cctgacatct gtgttag	ccct ctttcaaaac ccttttatcg 240
acattatttc atttggcctg tgcagcttcc ctataag	ggc 279

<211> 597

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (231)..(583)

<223> n=unknown

<400> 1810 cacattatac attittigga tagcgctggt titgaatgta gacaccatca cagcagtgac 60 120 tgtctttcct gctctaactg agcacccaac acagggcctt gagaatataa tagatgctcc ataaataacc atcagatgaa cagttggctc tgatatctac ataaggcaat aaccaggcct 180 tggactacaa gacaggaggc cctcaccctg atcctagccc taatggaaaa ncnnnnnnnn 240 300 360 nnnnnnnnn nnntgcctta tagggaagct gcacaggcca aatnaaataa tgtcnataaa agggttttna aagagggtaa cacagatgtc aggtccctcc tgaattctac tattctcttc 420 tagtaatagt gccangagaa ntgagatgca aaaaatactg anncaacagg gtaagaaatt 480 gancgatnaa attectacat etgatgttte cattetggea tacattagaa natteagaca 540 gagacaggtg ccaacttgaa antctcacac gagenggaat ttnagcatte gtgaega 597

<210> 1811

<211> 400

<212> DNA

<213> homo sapiens

<400> 1811
ctaatgctta catgttccag ccccactccc ggctcacact cttaggcaga aattcattgc 60
tcctgtaaat taagtaataa ttaataccgc taatgagaaa tctgggagta caggaggtga 120
ttttaaaaaa tgctcgtatt tcctttgatt agagtagcaa ttgttaggga tacatgagcc 180
agatttggtt ttatgtaaaa aaaatctttc agttgatgag ttcttgttta aattgtattg 240
ctgtggcaat ttcttattgt aataatatgt aggagaattt ctaatttgaa tccctttatt 300

tacagaaagc tcactgtaaa ttt	gtaggaa tgtcatggta	ctaccccatt	aagttatttt	360
tattagtgtt tagttattga ttca	agcagtc tctaattgtg			400
<210> 1812	•			
<211> 347				
<212> DNA		·	•	
<213> homo sapiens				
			:	
<220>	_		·	
<221> misc_feature				
<222> (207)(227)				8 .
<223> n=unknown				
		•		
<400> 1812				
tggtgacgac atcgttagaa gata	acgecea tgtecaatat	ctgcaacaga	agctcaatag	60
aagttaaaga aaccatacta aaag	gactaaa gacaaaaatt	gtatgacatt	acttaccctt	120
aattotgtgg acaataaaac aatt	taacact atgtttaaaa	ttgaggtttc	atcacaaggt	180
gaaatagtgg caagttaatt atca	aaannnn nnnnnnnnn	nnnnnncca	tctttcctt	240
tccatgtaga agtgggcaac ctc	ttcaaag gtatagtggc	caccaactat	catcatctga	300
gggtatttat acgagcagag aagg	gggtaaa ttgcaaagga	gtagtgc		347
<210> 1813				
·		•		
<211> 369				
<212> DNA				
<213> homo sapiens				
		•		
<400> 1813 aaatatcata gaacatttaa gaa	agtttag tataaataat	attttgtgtg	ttttaatccc	60
tttgaaggga tctatccaaa gaaa	aatattt tacactgagc	tccttcctac	acgtctcagt	120
aacagatcct gtgttagtct ttg	aaaatag ctcattttt	aaatgtcagt	gagtagatgt	180
agcatacata tgatgtataa tga	cgtgtat tatgttaaca	atgtctgcag	attttgtagg	240
aatacaaaac atggcctttt tta	taagcaa aacgggccaa	tgactagaat	aacacatagg	3 0 0
gcaatctgtg aatatgtatt ata	aqcaqca ttccaqaaaa	qtagttqqtq	aaataatttt	360

caagtccaa					369
<210> 1814					
<211> 567					
<212> DNA					
<213> homo sapiens					
•		•			
<400> 1814 taatacatat ggttcaaaat	gtataataca	tcaagtagta	cagttttaaa	attttatgct	60
taaaacaagt tttgtgtaaa	aaatgcagat	acattttaca	tggcaaatca	atttttaagt	120
catcctaaag attgattttt	ttttgaaatt	taaaaacaca	tttaatttca	atttctctct	180
tatataacct ttattactat	agcatggttt	ccactacagt	ttaacaatgc	agcaaaattc	240
ccatttcacg gtaaattggg	ttttaagcgg	caaggttaaa	atgctttgag	gatcctgaat	30Ó
acacctttga acttcaaatg	aaggttatgg	ttgttaattt	aaccctcatg	cataagcaga	360
ggcacaagtt agctgcatgt	gctctagact	gtagagcgag	ccaccgttga	gaagcaaagg	420
acagcagcag gaagagcaat	ggaacctcct	caggacttac	caggctgctg	cacaggatct	480
agcttctccc acctaagatg	ggcacattga	aagccttgtt	gcagcagcac	cccatctgt	540
ggaagcacag gctgcctgca	cttctcc		·		567
<210> 1815			•		
<211> 384	•				
<212> DNA	•			·	
<213> homo sapiens	•		·		
			•		
<220>					
<221> misc_feature					
<222> (188)(188)					
<223> n=unknown					
<400> 1815 gaaattgata aatctgaatt	tgatggggtg	accacaaatt	cgaaacacaa	atcaggcaat	60
gcaaagaaac aagtttccaa	gagaaaaact	tcagataaaa	agggaagata	tcagaaggaa	120

	3	cgaagacacc	aaacagegga	aagtattaga	cccagacga	100
tggtac	tnca taagccgacc	acagtataag	acttcttgtg	gcatctcttc	attaatttct	240
tgttgg	aatt tcttatacag	cacaatggga	gctggaaacc	ttccacctat	tacccaagaa	300
gaagct	ttac atattctggg	tttcaacctc	catttgaaga	tattaggttt	ggtctttcac	360
ggggat	acaa cacttatgag	gtgg				384
<210>	1816					
<211>	215			× .		
<212>	DNA				•	
<213>	homo sapiens			•		
				•		
<220>						
<221>	misc_feature			٠.		
· <222>	(16)(206)			· ·	20	
<223>	n=unknown				o o	•
			•	•		
<400>	1816			•		
tttctg	tcca gattanacac	tcntaacttg	aaaggacaan	aatctgtgcn	tatctgctta	60
	tcca gattanacac	•				120
tntatc		anaatcanat	acaagcttan	tatctggnga	nctacaaggt	
tntatc	tgca atcacccacc	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120
tntatc tatttt tnttna	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc	tgca atcacccacc	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210> <211>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817 251	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210> <211> <212>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817 251 DNA	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210> <211> <212>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817 251 DNA	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210> <211> <212> <213>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817 251 DNA	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180
tntatc tatttt tnttna <210> <211> <212> <213>	tgca atcacccacc tnnt nccanangat tacn gtcctgtatn 1817 251 DNA homo sapiens	anaatcanat	acaagcttan ttaatgnagg	tatctggnga	nctacaaggt	120 180

-400- 1017						
<400> 1817 caggaggaca ccg	ggaagac	ccttcactct	catggggaga	gactgtccag	gtgggactgt	60
ggaagagcgc ata	ggtatnn	gagaggagag	anatggcgct	ggtcaganct	acctaccccc	120
acgaccttgt ngg	gcacctc	aggccctgac	cnacctgggc	tcttctgcct	acccttttct	180
attgttgctg gaa	ggaacaa	gcaaagtctc	aggtttctgg	gcacagatgc	tccagtgaga	240
gctcagggga a						251
<210> 1818		• .				
<211> 577						
<212> DNA						
<213> homo sa	piens					
<220>			*		4	
<221> misc_fe	eature		•			
<222> (96)(96)					
<223> n=unkno	own	•	•	, I		
					·	
<220>		_			·	
<221> misc_fe	ature			•	•	
<222> (275)	(553)					
				•		
<223> n=unkno	wn			;		
					•	
<400> 1818						
aagcatttta caa	acaaata	caattgggga	acactgatca	gacaaggctc	aacaggccgc	60
tggattccag gag	ttctcag	agccttcagc	tctctnggag	gagaggccac	gacgcacaga	120
ctctcctgag ggt	aatgaac	taggacgctt	tttttaaaat	ctctttgacc	ccattgtccc	180
tgggccacac atg	gggaaag	gtgaccctag	gccccttgaa	aactaaccca	gttggaggag	240
ggcaacagga act	ctatgca	gaagaggtgt	gtgtngntgn	anannngggn	ncnttgggca	300
gcaggcgggg gca	gtntcct	ganttcccct	ganctctcac	tggagcatct	gtgcccagan	360

420

480

540

acctgagact ttgctgttcc ttccagcaac aataganaag ggtaggcaga agaggccagg

tggtcagggg tgaggtgccc cacaaggtcg tgggggtagg tagttctgac cagcgncatc

tctctnctct cccctaccta tgngctcttn cacagtccca cctggncagt ctctccccat

010	1010				• •	
<210>	1819					
<211>	248					
<212>	DNA					
<213>	homo sapiens			•	•	
<220>				.*	•	
<221>	misc_feature			•		
<222>	(169)(234)					
<223>	n=unknown					
				•		
<400>	1819					
gaagag	tgga agaaaatctc	cactatcaat	gaacccagac	tcttgtcttc	ttcaagagca	
agggcc	tccg gagatccaaa	ctgtgattga	accaagtgca	gactcctaat	gctcttgaaa	12
tacaca	gccc ctcctaggag	cttaccattt	tcaccttcct	tgcctatgnc	cttgcnttct	18
agttcc	aaat attttagcca	gcttcactgt	ggaatagtct	ttcagnnaaa	aganttcttg	24
ctgtta	tt /					24
		•		٠		
<210>	1820			* .		
<211>	459	•				
<212>	DNA					
<213>	homo sapiens		•		•	
		·				
<220>		χ.	•			
<221>	misc_feature					
<222>	(116)(153)					
<223>	n=unknown			•		
					·	
<220>						

12202

<221> misc_feature

<222> (298)..(298)

<223> n=unknown

<400> 1820 ccacattaag gagttaagaa	cataatgcaa	aaaatgggaa	agggctatat	acaggtactt	60
tgccaccatc attgttgtgt	gtttgctctt	gtgttcttcc	ttttctgctg	ccaggngaaa	120
ggagagggga caggataaag	agaaacacan	ggnggaaggg	aaagaacaag	cactcctgag	180
ccctaggcag acgtggacag	acagaagggc	accagcaggc	gttgcaacat	gcccagggca	240
cccaccaagg gcagctcttt	tacaccttct	gcaaaaagga	ggggacctgg	agggcgcnaț	300
aatgaatgga tttgattgta	gaaaaggggg	cgaggttaaa	aagaaaatgg	ggtgagatga	360
agattccatc agaaaactta	gctgtacaga	gaaaacatca	$aggctttggt^{l}$	ggagatatca .	420
gattccaatc ttttcccaga	ttttgggatc	agttcaggg	•		459
		•			
<210> 1821					
<211> 509					
<212> DNA			•		
<213> homo sapiens	÷		•		
			•		
.220.				· .	
<220>			·		
<221> misc_feature					
<222> (494)(494)				•	
<223> n=unknown	,			•	
<400> 1821					
tgtgtccagt gcggctggag	agcaggatgg	gtggtgcaat	gcccagggtg	caagcatact	60
ccatgaggcc cagtctgtga	acagagacca	ggtctaaccc	cttcttccag	gaaagcctcg	120
tagggccttc tggccaagag	gccacgagtg	gtgaagactg	cagactctga	aatcagaaat	180
acctgggctc cactgtcagc	atggcagctg	aggaagagtg	aaaattcctc	taagttcttt	240
tagaagtccc agcctcccca	tgtaactggg	gaactgatgg	gaggagcaga	gctgtctgtg	300
cacataagaa gttctcagta	aatggagaca	gttactattt	ctgttattat	tgaatttgaa	360
caaattccct gggtatgtgt	ggggggacac	ttcaggtgaa	aacacgcccc	tcctcccctg	420
gtgcgggggc tgtgctgcca	cctctggaag	cctgcagagg	ggcagggaaa	acagacctga	480

509

acaaaagtgt gcanccagtg aggaggtgc

<210> 182	2					
<211> 400						
<212> DNA						
<213> hom	o sapiens					
•					•	
<400> 182	2 ctgtttgcga	aaagacaatt	acagtaccaa	agggaaaag	actgattctg	60
	atttggatat	•			•	12
						180
	atcaatatgg				•	
	gtgaagtaac					240
•	cctatgcgag			•	•	300
agccattatt	tgaagacaga	atacagcaaa	ttctgcccag	ctggttgtag	agacgtagca	360
ggagacattt	ctgggaatat	ggtagatgga	tatagagata		•	400
<210> 182	3 .			· ·		
<211> 596		•				
<212> DNA				:		•4
<213> hom	o sapiens				• .	
, ,	·. •			•, •	•	
<220°>		•	•			
	c_feature				* .	
	6)(442)					
					·	*
<223> n=u	nknown	***				
<400> 182 acaaggagca	3 ccaatggaat	agccaccgtt	gtaatgttta	ttcctgtgga	tgtttcttcc	6
gaggggatgg	gccttgtgat	tgtctcatct	tctttcttag	ttgaaacact	ggtgctttga	12
cttgtcttgc	gccacaccaa	tgaatcatta	ccttgtgtaa	tctggcaacc	aatgagctcc	18
accttcaagg	ctatcctctg	gtgccatgtc	tgggggacaa	cccgcacata	tctggccacg	24
atgggaggga	tgaaattgtt	ttgcactggg	tcccgaaagt	tagagttacc	ctgaaacacc	30
ttttcttcat	tattcacaat	tcctttatag	gtcttccact	tagaattatt	gtttttgaag	36

ttcatcacaa aactcttaac ataaaagttg aagttcgact gtgtagatcc tgtgggtcct

aatgtnetgt tattttettt	tnctccccca	aatcgatctc	cagccactct	cgtggtttgt	480
ggttgttgct actgtcgccc	gaagcccatg	atgggccttg	gtcctgaagt	cgggcttggc	540
caggagacca gtgaacttgg	tctccaactc	tcattgaacc	gactgccatg	aggaag	596
<210> 1824	·				
<211> 368					
<212> DNA					
<213> homo sapiens				•	
<400> 1824					
caagcaggag gttccaaaaa	gcactcaaac	catctcagaa	aattggtgtt	tgatgatttt	60
tgtgattctt caaatgtttc	taataaagat	tcttcagaag	atgatataag	tagaagtgaa	· 120
aatgaaaaga aatcagaatg	tttttcttcc	ccaaagacag	gattttggga	ctgttgttcc	180
acaagctatg cccaaaactt	agattttgaa	agttcagagg	ggaacacgat	aġcaaattct	240
gttggagaaa tatcttcaaa	attgagtgag	aaatcaggct	tatgtttatc	caaaaggttg	300
aattctattc gctcttttga	aatgaaccgg	acaagaacat	ccagtgaagc	atcgatggat	3.60
gctggctt		:			368
•					
<210> 1825		,			
<211> 568					
<212> DNA					
<213> homo sapiens					
	•				
<220>			,		
<221> misc_feature					
<222> (525) (525)					
<223> n=unknown					
<400> 1825					
tgcagtatta atgtaaaaca	gtacaatatt	aatgtaaaat	gttcagtgca	cattaaacag	60
catacatacc catttttaaa	gacctatata	ggcataccaa	atacgcttag	aacaatacac	120
		++		aaaataaaa	100

ctcttcacag aaaagttttg	tcctacataa	aagatattct	atcagccaac	tgaaacctct	240
ttttcttaag tatggaaaac	acagcaagca	aaaatgctac	catgcatagt	ttccacaaag	300
aacaggaaca tgcaaacaag	aaacatacta	ctcaaaagaa	aactcccctg	gaatgcaagt	360
ggatcaagaa cttggcgatg	agctctttca	aacctgttac	atctggaaca	atgaagctat	420
gatgtttagg ttcctctaaa	cccaagtgct	ccatgccttc	tttccatagt	atgctaattt	480
ctgatttaca cacatacaca	cacacgcaga	ggagaaatgt	agctnctaac	ataaacaatg	540
tcttcatatg aaaatgtttc	: tttctact				568
				·	
<210> 1826					•
<211> 424					

<212> DNA

<213> homo sapiens

<400> 18	326				•	
		a tgagtttgca	tgactttctg	gaggcatgga	gttaggtaag	60
gctacatga	ng aaattgago	t tttccactgg	gttttgaaag	aagagtatga	tgtgaacaag	120
taaagacto	ga atggggctg	a gatgaaggca	atgtttccaa	ggaaaggaaa	tgttatgagc	180
aagagtgtg	ga ggcaagaga	a gctggaacca	cattcagaga	gtatcctgta	gattgctcca	240
cctagaato	t caggtgggt	g gagcagtggt	gggagaagac	tggaaaggta	agttgaaggt	300
aaggaatgt	g tggtgggcc	t cagatcccag	gctcattcct	caaatcactt	cttacttccc	360
tcacttato	t ttgtttaaa	t aaggttagta	cattcactag	gggcaaatgg	gttttctaat	420
aaat			· ·		•	424

<210> 1827

<211> 444

<212> DNA

<213> homo sapiens

c400> 1827
gaaaaatggt cgctacagca tctctcggac ggaggccgct gacctctgca aggctttcaa 60
tagcaccttg cccacaatgg cccagatgga gaaagctctg agcatcggat ttgagacctg 120
caggtatggg ttcatagaag ggcacgtggt gattccccgg atccaccca actccatctg 180
tgcagcaaac aacacagggg tgtacatcct cacatccaac acctcccagt atgacacata 240

ctgctt	caat gcttcagctc	cacctgaaga	agattgtaca	tcagtcacag	acctgcccaa	300
tgcctt	tgat ggaccaatta	ccataactat	tgttaaccgt	gatggcaccg	ctatgtccag	360
aaagga	gaat acagaacgaa	tcctgaagac	atctacccca	gcaaccctac	tgatgatgac	420
gtgagc	agcg gctcctccag	tgaa				444
<210>	1828					
<211>	128					
<212>	DNA .					
<213>	homo sapiens					
<220>	÷				•	
<221>	misc_feature					
<222>	(26) (128)					
<223>	n=unknown				•	
	:					
<400>	1828				•	
	1828 acat tgcatctgtt	aagtgnccca	gctcacctgt	aatngttatg	nttcnancgg	60
agtago						60
agtago	acat tgcatctgtt					
agtago ttgttn gcaggt	acat tgcatctgtt catt ccaagatnat tn					120
agtago ttgttn gcaggt <210>	acat tgcatctgtt catt ccaagatnat tn 1829					120
agtago ttgttn gcaggt	acat tgcatctgtt catt ccaagatnat tn					120
agtago ttgttn gcaggt <210>	acat tgcatctgtt catt ccaagatnat tn 1829					120
agtage ttgttn gcaggt <210>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA					120
agtage ttgttn gcaggt <210> <211> <212>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA					120
agtage ttgttn gcaggt <210> <211> <212>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA					120
agtage ttgttn gcaggt <210> <211> <212> <213>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA					120
agtage ttgttn gcaggt <210> <211> <212> <213>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA homo sapiens					120
agtage ttgttm gcaggt <210> <211> <212> <213> <220> <221>	acat tgcatctgtt catt ccaagatnat tn 1829 188 DNA homo sapiens misc_feature					120

1192

<220>

<221>	misc_reacure					
<222>	(153)(167)					
<223>	n=unknown					
	•					
<400> ggtgaa	1829 ttta ggaaaggaat	ttntggttat	aaactaagag	cttgatagga	gttggaagga	60
aactct	tact aaaatgttaa	ctttctaaaa	accttctttt	agatetteet	tgggcctttg	120
gaaaaa	tatg tgacaagtga	atgtaagtct	gtncctggng	agctaatagt	gcattagtct	180
atctca	gc			9		188
010	1020		*	•		
<210>	1830					
<211>	170			•		
<212>	DNA					
<213>	homo sapiens	•				
<220>						
<221>	misc_feature		· .			
<222>	(167)(168)			·		
<223>	n=unknown	•				
<400>	1830		,	•		
	tatt accattacaa	•	•	•		60
gccaag	aagg gggatgtaaa	caggtggtaa	agtttaacat	acccgccaag	gaactcgttt	120
atgttg	gctg atagagcatt	caggatacct	taaagtttaa	taagagnngc		170
<210>	1831		•			
<211>	542	•			÷	
<212>	DNA					
<213>	homo sapiens					
<400>	1831					
	gcaa aatatatcat	tatttcacag	tggggtttaa	gtactcataa	caatcttctg	60
gttttag	gtag aacagatacc	cactggtgta	ttttttcac	atttgttttc	tataatttct	120

tcccctctac	tatttcatat	aaagacacta	atgtggtcaa	acattaaact	atcaattgac	180
aatcaccttț	tgcttcccta	ttaggaaata	accttcattg	cttaactgca	actcaagaga	240
attagggcac	agtcaaccat	gtcactgata	aaaacataag	aagtaatgca	tcacatttat	300
tccaatctaa	acacactgtc	acagatgtgg	taagtgaact	ggaacactgg	tgttccccag	360
tgggtcatca	gctacatata	catcacattc	ttttatcaaa	tctggcattg	aaatttcctt	420
ttccatatat	aggtttaaaa	aaataaaatt	aaaaaagcca	caggagcaac	cctgacagag	480
aagtcttgca	tgcagcttct	cctgagaaag	tatgtaatct	tagttatcct	cgaagtcagc	540
aa						542

<211> 475

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (447)..(447)

<223> n=unknown

<400> 1832 60 gcagttctgg gactcagcca ctgggacgct tgtgaagagc catctcatcg ctaatgctga cgtgcagtcc attgctgtag ctgaccaaga agacagtttc gtggtgggca cagccgaggg 120 aacagtette catttteage tggteeetgt gacatetaae ageagtgaga ageagtgggt 180 240 geggacaaaa eegtteeage ateacaetea tgaegtgege aetgtggeee aeageecaae agegetgata tetggaggea etgacaceca ettagtettt egteetetea tggagaaggt 300 ggaagtaaag aattacgatg ccgctctccg aaaaatcacc tttccccacc gatgtctcat 360 ctcctgttct aaaaagaggc agttctcctc ttcccagttt gtccatcact tagaactttg 420 gcgactggga ttccacagtt gcaacangca agaatggggt actcttccac tctct 475

<210> 1833

<211> 388

<212> DNA

<220> <221> misc_feature <222> (52)..(329) <223> n=unknown <400> 1833 gatttgtgaa aagcaacagg gtagacagtt caaggaagga cacacacagt gncctgnttt 60 aggtnccnaa tttcttcttt ttaatgggtg gtgggagctn agcaatnatg tnatccanan 120 gccgttctac tgccacgant gttctttcat ccaaaagatc catgaagagt agangcttat 180 atatettaga aattitaaaa geatgagetg tgeaceteeg gatgaeaten gatteatteg 240' tgggaggaaa tggattgnag agtaangttt tgtcatttgg aangggcaat gacttgtcaa 300 tgatgcagaa catgtaggca tcatggagna ggatgtgcat cggtctcttg ggatgaaaac 360 388 tgatgtgtgt aacccgagta tccctttg <210> 1834 <211> 111 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (7)..(98) <223> n=unknown <400> 1834 aaaccongtn nncattgota toocactaga gatotoagaa ttacaacatt cataantato 60 tgcgtttatg tagtgcattt tacttctcaa acagnttnca tggttactat t 111 <210> 1835

<213> homo sapiens

<211> 214

<212> DNA

<213> homo sapiens

<400> 1839	5					
gttaaatcag	catttcccca	aagaatatat	catatgacgc	tagttccaag	gggcttgact	60
gagtggtgtt	ttgctggggg	gagacagggg	tttgttaata	cactttacta	aatactgagc	120
tgaaaaatgt	taaatagatt	tcacgattgc	ctccttgaag	attttaaagt	tcattgtggt	180
tcttcaaggc	gaaatccggt	gaaccattcc	tcac			214

<210> 1836

<211> 525

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (480)..(480)

<223> n=unknown

<400> 1	836						
tacatacc	ta	gcatcacaaa	cagttgcact	ggggatccgg	tccctggcaa	cctgctccgg	60
atccagtt	gc	taggctgtcc	tgcttctact	gaaagccagt	ctttgcatct	agaaacagtt	120
gctgaggc	tg	catgtctctt	tttgccctta	ggattatgat	gttgatgaag	aggacatgat	180
gaatcagg	ıtg	ttgcagcgct	ccatcatcga	ccagtgagca	gagtccgtgc	ttgctatctg	240
tctcatgt	ta	cagagettée	attacatatt	aaacgtgaaa	tctatgactc	ctgtacctta	300
cctgttca	ac	agacctgaaa	atgagccatg	gcattgggac	agggtcattc	tgacagggga	360
agtgggtc	cc	caggtcagcc	cttctcttcc	ctttgggctc	ttgccaaagt	gtcttcccct	420
actgttaa	cc	ttgtttgtca	cacggtcgag	ttcgtattgg	ttctcggtac	ttcctggagn	480
tctgccgc	ct	cctgtggaag	ataatctaag	cttttcacct	cttgt		525

<210> 1837

<211> 391

<212> DNA

<213> homo sapiens

<400> 1837 gtcagttgaa ggatttagtt tcttaaaagc aagaaatgtt ggagtgttga atttttaaat 60 agaatctctt ttcatgtttg aatgattgtt attagttcta gaagcattct ctttgtcatg 120 accogattat gtatactott gggtttagga aggacaaaag tgatgaaatt tgcatgagat 180 agaataaata tcttaggagg agtgaaagaa cctgaggaag agacacgacc ctaagggaat 240 gaatgcataa gcagtcttct cagtagccca gagtttccag gaaacaggaa tatttatatc 300 ccttgcccac tcttaaaata catagataca taaaaaggca gtctctgtag acaacacatg 360 cacaccaccc cacaccaaaa cattattcct g 391

<210> 1838

<211> 549

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (513)..(528)

<223> n=unknown

<400> 1838 taaaagacct caaacgtatc tatatctgta catgtacaag aactgtcaaa aattattcac 60 agaacaaaaa taaatcttct ttagaacaaa cccaggtaat gaaatgctga tacggatctc 120 180 cttgggtttg tttttctaag gtgtatttct ctttcttgaa ataaaaaata aattatttag 240 300 agctatcatt gtaaaatagt cgtgtgttaa cacactctta ttaaggccct ggagatgaaa aacaaaatca aatttagaag gtcatttcct cacaggtgta actcaggtta atgtgctgct 360 qtctqcttaa qttaatataa ctaggaaatg tctaagcacc agtcaaaatt taacctaatt 420 tactatttaa ctttcctgaa ggtggtcatt gagtcaatta gtatttaacc ttttgttgaa 480 ctqqqaattt qaaatggttc cctcgaaaat ttnggaaatc acataaanat gatatttaca . 540

cataaatat 549

<210> 1839 <211> 269 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (8) .. (255) <223> n=unknown <400> 1839 ctctggtncc tctcctggca ggcagagtgg ctcctcacag cctgaagctc atccttctgc 60 acgggccagc caggccagca cagaggcacc agggnagcag tgcacacagg tccccgggga 120 anccaccatg tggagcggat gntggtgtng gcccttgtgg gcgtctgcan tgcagattct 180 ttcgggacga ggcagagatg atcatgaggg actcccctgt cattgatggg gcacnatgan 240 cttcccctn ggcanttgct tggatattg . 269 <210> 1840 <211> 392 <212> DNA <213> homo sapiens <220>

. <221> misc_feature

<222> (343) .. (343)

<223> n=unknown

<220>

<221> misc_feature

<222> (566)..(608)

<223> n=unknown

<400> 1840 tactaaaaca ggtgatttta	ttcattaata	aatattaaat	acattgaaaa	acatgacacc	60
cctattagga gaatgtaaag	aaaaaatatc	cagatatttc	aactattatc	agtcactgtt	120
aaaatcaaca ttacttttat	acttaacacc	ctttttgtta	acttacccag	gaaacttgcc	180
tggtacttcg gaaggtgccc	tcctcctctg	gcaaagtctg	ttgctttctg	ccggactgag	240
agccagcagg aggctcaaca	gcccatccag	gtttctcggt	ttacaaagaa	actaggcccc	300
agagaggaca tgtgttttcc	taagattgca	aaactgagct	ggnataaagg	cttatagatg	360
ttattaaagg ggcagcaagc	cctttatact	gt .			392
<210> 1841			•		
<211> 647					
<212> DNA					
<213> homo sapiens					
<220>					
<221> misc_feature		•			
<222> (566)(608)			·. ·		
<223> n=unknown				•	
				·.	
<400> 1841 atgagaacag ttctcacatt	tatttaaaga	tatagaggtt	atggatatag	ataagtatgc	60
ccgactatga tccttaattc	agcáatctaa	tattcacaat	gtgtttgttg	ccatttagct	120
atttatccca acatgccctt	aaaaaaaaca	ccaaaaaacc	acatgtgcct	agacagggtg	180
gaaaaagaaa caccaaggcc	ttgctaaaaa	ggagaagcct	aaaaaagata	aaattcccac	240
ggcagttctg ttcaactgta	gcctgtgagt	gcaggaataa	tgttcccgtg	gggaagcatt	300
atgcccagtg gtttcttggt	gtcaacgtgg	gaaagccctt	gaggttttct	gtcgctgtca	360
ggaggaagca cgaaaactgt	ttatggaatc	cagtcgacgt	tcaggcaccg	cgcgatgaac	420
gcaaacatgt ctgagacttc	ctctatcact	ttggctgtgg	gcttccccgc	cccgtggccc	480
gccttggtgt ccacgtggat	aagcaggggg	ttgctttgct	tcctgctgcg	gcccacgatg	540

tactgaaggg tggcaatgaa cttcanggag tgaagcggga ccacgcggtc atcatggtca

_	•	-
h	4	

gcagtga	anga gcagcattga	cgggtaactg	gatgtcactg	cttctgg		647
<210>	1842					
<211>	343					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature				• .	
<222>	(236)(236)					٠
<223>	n=unknown					
				•		
<400> ctccgag	1842 ggcc gcatcgtgga	gaccgaggca	tacctggggc	cagaggatga	ageegeeeae	60
tcaaggg	ggtg gccggcagac	cccccgcaac	cgaggcatgt	tcatgaagcc	ggggaccctg	120
tacgtgt	aca tcatttacgg	catgtacttc	tgcatgaaca	tctccagcca	gggggacggg	180
gcttgcg	gtct tgctgcgagc	actggagccc	ctggaagtct	ggagaccatg	cgtcanttcg	240
cagcaco	cctc cggaaaggca	ccgccagccg	tgtcctcaag	gaccgcgagc	tctgcagtgg	300
ccctc	caag tgtgccaggc	cctggccatc	aacaagagct	ttg		343
<210>	1843				•	
<211>	331			,		
<212>	DNA					
<213>	homo sapiens					
			·	•		
<220>						
<221>	misc_feature					
<222>	(216)(216)					
<223>	n=unknown				•	

<400> 1	843 gc tccagccata	cagcttcatc	ctataccaga	tecetetaat	caaagctctt	60
	cc agggcctggc					120

gacacggc	tg gcggtgcctt	tccggagggt	gctgcgaact	gacgcatggt	ctccagacct	180	
tccagggg	ct ccagtgctcg	cagcaagacg	caagcnccgt	cccctggct	ggagatgttc	240	
atgcagaag	gt acatgccgta	aatgatgtac	acgtacaggg	tccccggctt	catgaacatg	300	
cctcggtt	gc ggggggttgc	cggccaaccc	t			331	
<210> 18	844			•	•	•	
<211> 3!	55				•		
<212> DI	NA ·				•		
<213> h	omo sapiens						
•		٠	•				
	844		h			60	
	aa cacgccctac				•		
cccacgata	at cctggccgcc	ggatttgacg	gcatgtacac	ctactttgcc	tccaatggtt	120	
tctccttt	gg ttcttcccat	cagaactgga	aagctgtgaa	gaacttttgt	gatgccaaca	180	1
acctcatg	tt catccccagt	gtggggcctg	gctacataga	caccagcatt	cggccctgga	240	1
acaaccac	aa tacgcgcaac	agggtcaatg	gcaagtacta	tgagacggcc	ctgcaggcgg	300	1
ccctgaca	gt gaggcccgag	atcgtttcca	ttacctcctt	caatgagtgg	cacga	355	·.
<210> 18	845						
<211> 43	36				•		
<212> Di	NA			·,	•		
<213> h	omo sapiens	•					
<220>	. 0						
<221> m	isc_feature				·		
<222> (!	54)(54)				,		
<223> n	=unknown						
		•	•				
<220>							
-221 s m	isc feature						

(355)..(355)

<223> n=unknown

<222>

<400> 1845	5					
acagtagcac	tgaacatggc	tctagtgagt	gggcctcagt	tcaggcagct	aaanggaggg	60
ggatttcctc	ctagtcctct	ccctagagct	aaatatgcat	ctgggaaaaa	ttaggctctg	120
gagcacagag	gtatttttct	agaggaaaaa	gaactgaact	cccagcacta	ggtaaaactg	180
caaaaagaaa	aacacctgtg	cccaggcact	agctacaagg	ccacaccaga	aaaggaaagc	240
tgggtcctgg	aagcttcagg	acaggaactc	ttccttggtc	aagttttccc	cagcacctag	300
cacataggaa	ggtgcttgat	gagtgagtgt	taaatgaacc	tgtgagtgct	caggntgatt	360
tcctgataat	tgggttcagg	aatctactgg	gaggagctta	aacctagaag	ttcccttttt	420
gaaagtctca	aatatg		•			436

<211>. 443

<212> DNA

<213> homo sapiens

cggactacct cataaatggg atgtatctat agtaatgtaa tttcaatacc ttggggcagg 60 gacatgtttt gtttataatt tatacatcta ttaagttctg gatatttaca gcttcttttg 120 tttttaattg ggccagaaga ttctgcaaat cccaaatctt tctttattat ttattgtaaa 180 aaaagtttcc ttagaagtca taaaatattt tgaaatttag agaggaattc atgattaaag 240 attcctaaaa atataattct gatttatgta agctgtccct gaaaatagaa atgtgtactt 300 agctgagaga aaattcagca tctcaggagg tggtattagg atgactgtgt taacccatta 360 cctttagaag ccaactgttg gccccttacc atgctggact gctataggcc cagcttcccc 420 ttgttctgtg ggcctttctt cct 443	<400> 1846	5					
tttttaattg ggccagaaga ttctgcaaat cccaaatctt tctttattat ttattgtaaa 180 aaaagtttcc ttagaagtca taaaatattt tgaaatttag agaggaattc atgattaaag 240 attcctaaaa atataattct gatttatgta agctgtccct gaaaatagaa atgtgtactt 300 agctgagaga aaattcagca tctcaggagg tggtattagg atgactgtgt taacccatta 360 cctttagaag ccaactgttg gccccttacc atgctggact gctataggcc cagcttcccc 420	cggactacct	cataaatggg	atgtatctat	agtaatgtaa	tttcaatacc	ttggggcagg	60
aaaagtttcc ttagaagtca taaaatattt tgaaatttag agaggaattc atgattaaag 240 attcctaaaa atataattct gatttatgta agctgtccct gaaaatagaa atgtgtactt 300 agctgagaga aaattcagca tctcaggagg tggtattagg atgactgtgt taacccatta 360 cctttagaag ccaactgttg gccccttacc atgctggact gctataggcc cagcttcccc 420	gaçatgtttt	gtttataatt	tatacatcta	ttaagttctg	gatatttaca	gcttcttttg	120
attectaaaa atataattet gatttatgta agetgteet gaaaatagaa atgtgtaett 300 agetgagaga aaatteagea teteaggagg tggtattagg atgaetgtgt taaceeatta 360 eetttagaag ceaactgttg geeeettace atgetggaet getataggee eagetteee 420	tttttaattg	ggccagaaga	ttctgcaaat	cccaaatctt	tctttattat	ttattgtaaa	180
agctgagaga aaattcagca tctcaggagg tggtattagg atgactgtgt taacccatta 360 cctttagaag ccaactgttg gccccttacc atgctggact gctataggcc cagcttcccc 420	aaaagtttcc	ttagaagtca	taaaatattţ	tgaaatttag	agaggaattc	atgattaaag	240
cctttagaag ccaactgttg gccccttacc atgctggact gctataggcc cagcttcccc 420	attcctaaaa	atataattct	gatttatgta	agctgtccct	gaaaatagaa	atgtgtactt	300
	agctgagaga	aaattcagca	tctcaggagg	tggtattagg	atgactgtgt	taacccatta	360
ttgttctgtg ggcctttctt cct 443	cctttagaag	ccaactgttg	gccccttacc	atgctggact	gctataggcc	cagcttcccc	420
	ttgttctgtg	ggcctttctt	cct				443

<210> 1847

<211> 426

<212> DNA

<213> homo sapiens

<220>

<222> (389)(410)					
<223> n=unknown				•	
<400> 1847			•		
gttatggcta tagttgaca	t ctttccatat	aaaaacaaac	tgcacagcat	cacatataga	60
gtacagacat cttaagttc	a ttcacaaagt	taatttttct	aaactgccct	tcaaaaattt	120
acatctttgc tcaattcta	a acattcaaca	aaattagctt	cccaagaaac	aaaaatgata	180
cccaatttct ttgcttttc	t agaagtaact	ticcatttgt	tcatgtattt	tgatatgtta	240
tattccccac ccgaattaa	a ccctttgtta	aaagaacaac	ctactttagg	ttcagtctaa	300
aaataaagcg gactagatt	c cggagtgttt	ttcaaatatt	ttaaaatatt	tgccacttat	360
ggttaaaaaa aacgtgaat	a aggatatcnt	gtgagtgtag	ataggccncn	tactatacac	, 420
tcctct		•	*		426
•		•	•		
<210> 1848			. •		
<211> 323				,	
<212> DNA					
<213> homo sapiens			•	J	•
			٠.		
<400> 1848	· · · · · · · · · · · · · · · · · · ·			at an an aga	-60
caagccctca aggagggca	g galacgaggg	geageeereg	acgigcatga	gecagageee	
ttcagctttg ctcagggtc	c gttgaaagat	gccccgaatc	tcatctgcac	tcctcacact	120
gcctggtaca gtgagcagg	c gtcactggag	atgagggagg	cagctgccac	cgagatccgc	180
cgagccatca caggtcgca	t cccagaaagc	ttaagaaatt	gtgtgaacaa	ggaattcttt	240
gtcacatcag cgccttggt	c agtaatagac	cagcaagcaa	ttcatcctga	gctcaatggt	300
gccacataca gatatccgc	a agc				. 323
÷					
<210> 1849			- X	•	
<211> 565	·				
<212> DNA					
<213> homo sapiens					

<221> misc_feature

,							
<220>							
· <221>	mis	_feature					
<222>	(52	7)(527)					
<223>	n=ui	nknown					
<400>	1849	egttcagatg	tgagaggcgc	ttctctgtac	agcagcctgt	actqtcttca	60
							120
		tgcaggtgtc					
tgattt	tcct	attagcaaaa	agaggtcacc	agcccctgta	gacttaaggg	actcaagtca	180
caggat	gggg	atttcctctt	aatattttt	attttgttgt	ttgaactctt	gatgcaacat	240
tgtaga	gcag	ggtgttcagg	acctgctgtg	cccaagggac	tgataaagga	aaaagctcta	300
tttatt	cttt	ttgtgatttg	atgcacagat	gaaaaactta	acacacaata	acagaagttg	360
gtcgtt	aata	aatcacatcc	tagtctttca	gcgcttccgt	aagcagacga	catcttcagt	420
tttcta	gctc	ttgtagtttc	aacactgcaa	catcaatgat	gcatatgtcc	aġaatcagtt	480
acaaag	acca	tccgttcttt	ttctcttagt	cactattttc	actgtcnctg	gtccaagtgt	540
actgag	tgat	tacttctggc	atcct		·		. 565
		_					
<210>	185	, ·			•		•
<211>	404			•			
<212>	DNA						•
<213>	homo	o sapiens					
						•	
<220>			•				
<221>	mis	c_feature	•				•
<222>	(46) (46)					
<223>	n=u	nknown	•				
-							. •

<400> 1850 cgaatatgga	·	ataaaggtgg	tatcttggcc	aacaancaaa	actgctttga	60
tgactttcag	tgtgctgctg	agtatctgat	caaggaaggt	tacacatctc	ccaagaggct	120
gactattaat	ggaggttcaa	atggaggcct	cttagtggct	gcttgtgcaa	atcagagacc	180
tgacctcttt	ggttgtgtta	ttgcccaagt	tggagtaatg	gacatgctga	agtttcataa	240

atatacc	atc ggccatgctt	ggaccactga	ttatgggtgc	tcggacagca	aacaacactt	300
tgaatgg	ctt gtcaaatact	ctccattgca	taatgtgaag	ttaccagaag	cagatgacat	360
ccagtac	ccg tccatgtgct	cctcactgct	gaccatgatg	acgc		404
					•	
	1851				•	·
<211>	380					
<212>	DNA			•		
<213>	homo sapiens					
<22.0>				,		
<221>	misc_feature					
<222'>	(303)(361)					
<223>	n=unknown		•	· .	.9.	
•					•	
	1851	•				
tagataa	igta tgcccgacta	tgatccttaa	ttcagcaatc	taatattcac	aatgtgtttg	60
ttgccat	tta gctatttatc	ccaacatgcc	cttaaaaaaa	acaccaaaaa	accacatgtg	120
cctagac	agg gtggaaaaag	aaacaccaag	gccttgctaa	aaaggagaag	cctaaaaaag	180
ataaaat	tcc cacggcagtt	ctgttcaact	gtagcctgtg	agtgcaggaa	taatgttccc	240
gtgggga	agc attatgccca	gtggtttctt	ggtgtcaacg	tgggaaagcc	cttgaggttt	300
tengteg	ctg tcaggaggaa	gcacgaaaac	tgtttatgga	atccagtcga	tgttcaggca	360
ncgcgcg	atg aacgcaaaca					380
		•	•			
<210>	1852					
<211>	410					
<212>	DNA	•				
<213>	homo sapiens					
				•	· .	
<220>				· ·	•	
<221>	misc_feature					
<222>	(372)(381)				•	
<223>	n=unknown					

<400> 1852 ggaatttaaa aaatcaaatt	tttctcttca	cctttatgac	ttgacatttc	cttgatctgt	60
tggaggctaa aagtaggtat	aaatgatatt	gaatgttggg	tatagtgata	ctctgccata	120
gttcttactg catgaagaga	acaagagtca	cacaagttca	ccactttgca	cttcatagag	180
aaggtacata gagacattgc	aaaacctgtc	tccatttgct	atcctgataa	ttaaggtttt	240
cataatacct agggcctgtc	tctgagtaat	tttaattttg	ccaaatacac	tgacatttaa	300
aatagtgatc catctaaatt	t ^t ttttcagct	gggtttgagg	aatataagag	ctttccaatg	360
ataaaggttg tngtagtgtc	ntagtgctga	atttgcagat	gatccagatg		410
<210> 1853	,	· ~			
<211> 281		•		•	
<212> DNA					
<213> homo sapiens					
<220>	•				
<221> misc_feature					
<222> (136)(191)					
<223> n=unknown			•		
			• •		
<400> 1853		tagaaataga	aggatgtagt	Cattttaaca	. 60
ccatagcacc ttggcgatgt					
ttttatgcat gagcatgtgt					120
atctaagcaa tcgacnaaac	agaagccgga	taactggctc	tgacccccac	ccccaacatt	180

taagagatgc naggacacct gaattatgtt aaaaaaatca agttgatatg gatattcaac

agtgtctgtg ctgccaaaac tgaaataaac cattattcac a

<210> 1854

<211> 482

<212> DNA

<213> homo sapiens

240

281

```
<220>
```

- <221> misc feature
- <222> (332)..(360)
- <223> n=unknown

<400> 1854 gtgtctttgg acttatattt tatatactac agttattact tggcatgaca gcaagcgctg 60 tggcggcttt gatcctcatg acgtcctcca tcatgtcggt cgtggggtcc ctgtacctgg 120 cctacattct gtactttgtg ctgaaggagt tctgcatcat ctgcatcgtc acgtacgtgc 180 tgaactteet tetteteatt ateaactaea aacgactagt ttaettgaac gaggeetgga 240 300 ageggeagtg caacceaage aggactgaeg ceegacagae tecaccetaa cagteteaag cccctttcca ttcagtttat tttgcagcag gnnnnnnnn nnnnnnnnn nnnnnnnnn 360 cacaacagac actttcccta agaatctcaa actgattttt aaaaatccgg taaattagaa 420 gggggcctcg ctattttctg tgtcagtctt cattttaaat atgggtacca aaaagatacg 480 482 CC

- <210> 1855
- <211> 485
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (51)..(66)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (383)..(484)
- <223> n=unknown
- <400> 1855

aatacttatt	ccaagattat	atggtaaata	tttatattta	tactgccaga	ntacatagag	60
aaacanggat	ttaattctaa	gttatattac	cccaaaaaga	aatactttct	aatattgaat	120
tcaacaagat	gtaccaccaa	cagagacagt	gaatgtattt	caccttccta	aacagctatt	180
tttatatgaa	aatcctaaat	tatctacatc	agtcaatgac	tggcatttca	agagtaaatg	240
attcatttta	cttacaatgc	atcaagataa	aaaggttaca	ctgaacaact	agaatgttta	300
ctgaaattaa	tcttattaaa	gtaaaactta	aaaaacttat	ttgggacatt	ttcattgctt	. 360
acactcaacg	aacgtgaaac	agṇgaaaaac	agtcacagaa	tcgtgctaag	tttataataa	420
ataattcaca	tacaacatag	gttaaattat	cnaagaaatt	aaactgacat	ctttatacct	480
tttng					·	485

<211> 454

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (11)..(66)

<223> n=unknown

<400> 1856 cagggcacgg nttcctctgc ntctcccgga ccacttagtc tcaacccgga atgaaatatg 60 actgangact ctcagagaaa ctttcgttca gtatattatg agaaagtggg gtttcgtgga 120 180 gttgaagaaa agaaatcatt agaaattctc ctaaaagatg accgtctggg aatcttgcct ccacaccacg agtcccatgc caaggtgatg atgtatcgta aggagcagta cttggatgtc 240 cttcatgccc tgaaagtcgt tcgctttgtt agtgatgcca cacctcaggc tgaagtctat 300 ctccgcatgt atcagctgga gtctgggaag ttacctcgaa gtccctcttt tccactggag 360 420 ccagatgatg aagtgtttct tgccatagct aaagccatgg aggaaatggt ggaagatagt 454 gtcgactgtt actggatcac ccgacgcttt gtga

<210> 1857

<211> 455

	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					•
<222>	(353)(353)					
<223>	n=unknown	4				
		•				
<400>	1857					
caccaa	agca agaaaagtgt	attattcaat	cagtttccca	gatcacatgc	caagaacaca	6
atgctc	actg tggtgcctgg	cagacggtcc	acaaccagcg	ggtgcgttca	gcttgaatgg	12
accggģ	gtcc cacagtgttt	gtgccacaag	tcaatggcct	tgctcacgat	cgcgtctgag	18
ctgtcc	tggg gaatattttc	cagaaacttt	gttatcttct	ctgcactgtt	cagtgccata	24
actttt	attt taaaggttaa	taaaatttcg	acagctacaa	aaactaggat	cttacaggat	. 30
ccactc	acaa ctttatccca	aaccctctgt	aaactggatt	caggcaaaca	tcncgcaaag	36
cacctc	ttga accagagatc	ataaggaagt	ttgggcgccg	cggaacacat	cctcagatga	42
	•					
gtcagc	agtc tgccatcttc	cagattcaag	tattg		•	45
		cagattcaag	tattg		•	45
gtcagc <210>	agte tgecatette	cagattcaag	tattg .			45
		cagattcaag	tattg .			45!
<210>	1858	cagattcaag	tattg .			45
<210> <211>	1858	cagattcaag	tattg			45
<210> <211> <212>	1858 578 DNA	cagattcaag	tattg			45
<210> <211> <212>	1858 578 DNA	cagattcaag	tattg			45
<210> <211> <212> <213>	1858 578 DNA	cagattcaag	tattg			45
<210> <211> <212> <213> <220>	1858 578 DNA homo sapiens	cagattcaag	tattg			45
<210> <211> <212> <213> <220> <221>	1858 578 DNA homo sapiens misc_feature	cagattcaag	tattg			45
<210> <211> <212> <213> <220> <221> <222>	1858 578 DNA homo sapiens misc_feature (506)(570)	cagattcaag	tattg			45
<210> <211> <212> <213> <220> <221> <222>	1858 578 DNA homo sapiens misc_feature (506)(570)	cagattcaag	tattg			45
<210> <211> <212> <213> <220> <221> <222> <223>	1858 578 DNA homo sapiens misc_feature (506)(570) n=unknown			tttactacaa	agcaacagtt	45

aacagtactt gggatccccc agttccaaag tgtcttaaag tgtcgacttc ttccactaca

aaatctccag	cgtccagtgc	ctcaggtcct	aggcctactt	acaagcctcc	agtctcaaat	240
tatccaggat	atcctaaacc	tgaggaagga	atacttgaca	gtttggatgt	ttgggtcatt	300
gctgtgattg	ttattgtcat	agttgttgga	gttgcagtaa	tttgtgttgt	cccgtacaga	360
tatcttcaaa	ggaggaagaa	gaaagggaaa	gcagatiggtg	gagctgaata	tgccacttac	420
cagactaaat	caaccactcc	agcagagcag	agaggctgaa	tagattcccc	aacctggttt	480
gccagttcat	ctttgactct	attaanatct	tcaatagttg	gtattctggt	agttcactct	540
catgagtgca	actgtgggtt	tagctaatan	tgcaatgt			578

<211> 441

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (408)..(408)

<223> n=unknown

atttttaaa aaatgagcaa taaagaacct ctatcagtga gacttctcat tttatagcaa 60 atacattttt gcagcttaaa ttttcttgaa ttcatatacg cttctgtcat ttaaacaaac 120 ttccagagaa aactggtctc tatatattta agtaacaaat ttgacaaaat acatatttat 180 acatatatag atctctaata taaatattaa atttgaaaaa atcaaatgtg aagcagaaac 240 tgctatacaa gtatattgta taatatttat tttatacatt aaagtatttg gttgaatata 300 cttcaattag gtttctaaaa aacaccatta tctgcttctt agtaattgcg acattcttga 360 aaagcatgtg aaacgggtat aaacttcaac tctgtggctt aattcagnat tcctgtttgt 420 441 tctcctcaaa cttttatctt c

<210> 1860

<211> 466

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (332)..(445)

<223> n=unknown

<400> 1860 agetgeecat cateagtgtg gacaacetee etectgeete ateagggaag cagtacegee 60 tggaagttgg acctgcgtgc ttcctctgac ctctgacctc gtggccactc taggcctcat 120 ggaggaggga agaggaagag gcaaggggag ggtactgagg ggcagatggc tccaggagag 180 gcagetecee tgeeçaaggg teettgggea gaeeceaget gttgtetgee cagtagaagt 240 300 gggtggggt aggagggat agggtgtcct tgggaacaat ggatcccagc ttagccccaa agaccaacca aagagccagc cagagtaagc tngacctgca acctgcctga nccccgtggc 360 ctctcagctc tgggccaacc cgttccctcc ccagttctgc caaagagccc acattcaagc 420 466 aacttgagga agggggtctc gtcantggtc ctgtaggagt attatg

<210> 1861

<211> 557

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (128)..(128)

<223> n=unknown

<220>

<221> misc feature

<222> (264)..(542)

<223> n=unknown

<400> 1861

cttttttcat	gtctcctttc	taatattgca	catcaatagc	tccctagcag	ggaccagctg	60
acgagacgcc	cccttccctc	aagttggctt	gaatgtgggg	ctctttgggc	aggaagctgg	120
ggagggancg	gggtggccgc	agagctgaga	ggccacgggg	ctcaggcagg	ttgcaggtcc	180
agcttactct	ggctggctct	ttggttggtc	tttggggcta	agctgggatc	cattgttccc	240
aaggacaccc	tatcccctcc	tacncccacc	cacttctact	gggcagacaa	cagctggggt	300
ctgcccaagg	acccttgggc	aggggagctn	cctctcctgg	agccatctgc	ccctcagtac	360
cctccccttg	cctcttcctc	ttccctctcc	atgangccta	gagtgnccac	gaggtcagag	420
gtnagaggaa	gcacgcangt	ncaacttcca	ggcngtactg	cttccctgat	ganggaagat	480
ggaggctgtc	cacactnatg	atggggcagc	tctcgagccg	aattccgagn	tacgtacgcg	540
tncatggacg	gtcatag			•	•	557

<211> 462

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (22)..(22)

<223> n=unknown

<220>

<221> misc_feature

<222> (412)..(412)

<223> n=unknown

<400> 1862
gatcaaggaa ggaaatctta tngggaagaa ggccttagca atgcttaaat ttatggaaat 60
atgattgatt tccagtatta tcctttgcca gcagtgaact gccattctgt cacagctctg 120
tgtctgatac aaggcacata gattctgtac ttaccatccc caaattgcaa tgtctcagac 180
tcaggcttag agcatggcat gaacatcaaa ggcaggaacc tgtttatctt tgaattggaa 240
agatacagca aaattacact gtttggaaat acgaatagag gagtgaaaat tgttgcagtg 300

gggtacccaa agggattcga g	gacctcaagt	ttttttcat	cttgtatcct	tcaggtcctc	360
ttgcccctgg ccaatgtggc a	taattgact	acactctgga	atcctgactg	cnacaggtgt	420
acaggaaaca tttgtctttt g	gttgctggaa	agctgctcaa	at		462
212					
<210> 1863				•	
<211> 427					
<212> DNA				•	
<213> homo sapiens					
<220>					
<221> misc_feature	•				
<222> (10)(414)			•		
<223> n=unknown				×-	
•					
<400> 1863			•		
tctttgtcan anaaaaccca a	nacanacan	atacaaagtt	tcagctgctc	acctcctgat	60
aagtgnanaa aataccctna g	gaactnacaa	tgacatcnaa	gnagacacat	ttttcccctc	120
tcacatttcc cctnagtnac a	attcatcctg	aaaaactgg	aaaaagatgg	cgaaacatgg	180
aaagaaaagn ngcagggcct t	acagnaaat	gttcttngat	tngagcagct	ttccagcaac	240
aaaagacaaa tgtntcctgn a	acacctgngg	cagtcaggaa	ttccagagtg	tagtcaatta	300
atgccacatt ggccaggggc a	agaggacct	gaaggataca	agatgaaaaa	aaacttgagg	360
nctcgaatcc ctttgggtac c	ccactgcaa	caantttcac	tcctctattc	gtanttccaa	420
acagtgt					427
<210> 1864					
<211> 360					
<212> DNA		•	•		
<213> homo sapiens					
<220>					

<221> misc_feature

```
<222>
     (13)..(54)
<223> n=unknown
<220>
      misc_feature
<221>
<222>
      (168)..(168)
<223> n=unknown
<400> 1864
ggcaaaccct atncccggat gtgcattagt ggatttgatg agcctgtccc aganctctgc
agcctcaagc ggttgtctta ccagagtggg gatgtccctc tgatctttgc cctggtggat
catggtgaca teteetteta cagetteagg gaetteaegt tgeeceanga tgtggggeae
tgacctcaca gctctgcaga ggatggagct tgctccgggg gaccgggact gtctgttctc
agggaccate teggetgeet cetgtaceca gaetetaace tgtagettea gaggecagte
<210>
      1865
<211>
      434
<212>
      DNA
<213>
      homo sapiens
<220>
      misc_feature
<221>
<222>
      (382)..(414)
<223>
      n=unknown
```

60

120

180

240

300

360

<400> 1865
gcacattgtt tttcctgcct ttttatggct gtctaaagtc tagggaaaag ggaagactgg 60
ttaatgatga gtagaaaaaa cttgtaagct aatcattcac tgacttattt tccttccatt 120
ttctggtttt taaaattagc cacaccacag gaaacccaca tttttagatg gaaagagcaa 180
gaaaattgtg tcagtgctct tagttatttt catcttaatg gtatagtgaa aagacattga 240
cttgagatga tactaaggaa gctttggctc actctcactt gaagaggga tcttggtgtt 300

gtagtacttg gactgtacaa	atgttttact	gacttttctt	actgctgtaa	aggaatcagg	360
cagttgggta ttgatatgtt	anttggtgct	ctccattcat	ggcaaaggat	ttgntaaata	420
aaagtcttta aaca					434
<210> 1866					
<211> 384					
<212> DNA			•		
<213> homo sapiens					
various paprons					
				*	
<400> 1866 tgaatatttt ttctcagtga	teettgttet	gatgaatatt	acatttcatc	cttagttttg	60
ctcatttgat tttgctttag	, tgtttaaaga	acttttattt	atcaaatcct	ttgccatgaa	120
tgagagcacc aaataacata	tcaataccca	actgcctgat	tcctttacag	cagtaagaaa	180
agtcagtaaa acatttgtad	agtccaagta	ctacaacacc	aagatcccct	cttcaagtga	240
gagtgagcca aagcttcctt	agtatcatct	caagtcaatg	tcttttcact	ataccattaa	300
gatgaaaata actaagagca	ctgacacaat	tttcttgctc	tttccatcta	aaaatgtggg	360
gttcctgtgg tgtgggctaa	tttt				384
	tttt		•		384
gttcctgtgg tgtgggctaa <210> 1867	tttt				384
	tttt				384
<210> 1867	tttt				384
<210> 1867 <211> 393	tttt				384
<210> 1867 <211> 393 <212> DNA	tttt				384
<210> 1867 <211> 393 <212> DNA	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220>	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220> <221> misc_feature	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (2)(2)	tttt		V		384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (2)(2)	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (2)(2) <223> n=unknown	tttt				384
<210> 1867 <211> 393 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (2)(2) <223> n=unknown <220>	tttt				384

<223> n=unknown

agagaggcaa agcttagctt agtatttcct ttctgaagag cacatacccc tgtgtaaaat 12 tgaggagcaa cagccttaaa tggaagcagc tgtgattccc cgcccctgtg aaggggctgt 18 ggccctgcag atgccacggc tgtggatgcg tagagcttgg gtaccctccc tggcttcatg gctgacnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn								
tgaggagcaa cagccttaaa tggaagcagc tgtgattccc cgccctgtg aaggggctgt ggccctgcag atgccacggc tgtggatgcg tagagcttgg gtaccctccc tggcttcatg gctgacnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnn nnnn				gagtctctga	aagagattca	tcccgaagtc	ttttaagtga	60
ggccctgcag atgccacggc tgtggatgcg tagagcttgg gtaccctccc tggcttcatg gctgacnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnttgcc atctgcaaaa tatggataca gacccgtgct ccctcctggt tttactgagg tactgtgaga gccagtgaaa tcacggttat gggatgctca gcattctgct gca <210> 1868	agagagg	gcaa	agcttagctt	agtatttcct	ttctgaagag	cacatacccc	tgtgtaaaat	120
gctgacnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnttgcc atctgcaaaa 30 tatggataca gacccgtgct ccctcctggt tttactgagg tactgtgaga gccagtgaaa 30 tcacggttat gggatgctca gcattctgct gca 39 <210> 1868	tgaggag	gcaa	cagccttaaa	tggaagcagc	tgtgattccc	cgcccctgtg	aaggggctgt	180
tatggataca gacccgtgct ccctcctggt tttactgagg tactgtgaga gccagtgaaa 36 tcacggttat gggatgctca gcattctgct gca 39 <210> 1868	ggccct	gcag	atgccacggc	tgtggatgcg	tagagcttgg	gtaccctccc	tggcttcatg	240
tcacggttat gggatgctca gcattctgct gca 39	gctgacr	nnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnttgcc	atctgcaaaa	300
<210> 1868	tatggat	aca	gacccgtgct	ccctcctggt	tttactgagg.	tactgtgaga	gccagtgaaa	360
	tcacggt	tat	gggatgctca	gcattctgct	ġca			393
<211> 354	<210>	1868	3		:			
	<211>	354	•	·				

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (74)..(112)

<223> n=unknown

<220>

<221 misc_feature

<222> (272)..(323)

<223> n=unknown

<210>	1869					
<211>	422					
<212>	DNA	•				
<213>	homo sapiens					
					·	
<220>						
<221>	misc_feature			•,	•	
<222>	(69)(71)	•				
<223>	n=unknown				ě	
•						
<400>	1869 tct taagtgcaca	aagcatcgta	ctccctggag	gcaaacacat	cgggctgctt	60
	tang nggatgetta		·	· · · · · · · · · · · · · · · · · · ·		120
•	attt atcagcagta					180
caaaaat	tacc acaagtgtaa	ttactctagc	acagctatta	atgtgctgga	tgataggcca	240
ctgcgt	caca tgaccttcta	ttgttcatgg	gtttaaagag	aaagcagggc	tttgtatttc	300
tttttct	tct tttaaagtcg	actgtagcat	cttggctttt	gtctgggggt	ggggaggatc	360
tggggt	ctgg ttccactttg	taaaagtaaa	cccatgtctg	tttaaaccat	agaggtgtta	420
ag				*		422
				•	•	
<210>	1870	٠.			*	
<211>	469	- 0 -	·			
<212>	DNA					
<213>	homo sapiens				· ·	
000	•					
<220>			*			•
<221>	misc_feature		-			
<222>	(191) (462)					
<223>	n=unknown					

<400> 1870 atcttaatac tattccatat tccagataga gcaggcttta aattcacact tcacaagact

ccagggaaaa	taagttacta	atgaatggta ·	tttacagtgg	cagcatcgaa	gcatgctttc	120
atttactctt	ctaaagttac	tgtgtaaact	acaagtaatt	aaaagaaacg	cagaaagtag	180
tttctcctat	naaatgtggt	tcaggcnaaa	aataaataaa	tataattacc	gaaaggctaa	240
ggccagngaa	tcngccacna	aacngaaacn	ggggaaatgg	ccnatcaaca	aannccagga	300
gccgttagac	gattncgggc	cngtnnggtc	anagtcgtgc	tncataaata	tctgtttaat	360
gtccataaat	atctgtttaa	tgcagagcaa	gacccagngc	tcctgtcagt	anctccnccc	420
ttcctcattc	ctgttcccat	catnctaaag	gtctcaactn	gntttttca		469

<211> 397

<212> DNA

<213> homo sapiens

<400> 1871
caaaatatat ttcaacagta attaacaatt tttaggggaa gtacacaggt gtttaataga 60
gatcctaact ttggagttag agagattcaa gcttttctac ttctagatat gtgacaaggt 120
caggtaaggc aggtttcttg gttgtcccct tttgcactgt aaacagagtt ttcattcacc 180
gtctgttggg gtcttagctt cattcacgag tctcctgtta cagctggtgc ctgcctgagg 240
tagggaagtc gatcttctac cccttgcaca atcattaagg gagaaagctc caagtgtcca 300
ttctttggta agaatcatga gggaaaaaaa gggttccgca cttctctc agtattcctg 360
cttttatttc atttttgac ctttgtggaa tcctttt

<210> 1872

<211> 471

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (194)..(350)

<223> n=unknown

<400> 1872					
agctacattt tgtatcatat	taccttatga	gtcttcccgt	ctcagagcaa	gtaatacaat	60
taatgacctg gtaggtagca	agaacctgct	gtgcttcctt	tcagaccttc	atcctggtgg	120
tggtggctgt tggttgcatt	gtaggtggtt	ttctaattta	taatatctat	aaagtggttc	180
aggtttaaat accnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2.40
nnnnnnnnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	300
nnnnnnnnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	aagaattaaa	360
ccaagtgaag ccaagtgcta	gacagtttta	gctctcaaaa	cttatatttc	cccattttcg	420
gttcagaaat gggtagaatt	cagttaggtg	caacattctc	cacacatctt	t	471
<210> 1873					
<211> 343			•		
<212> DNA		•			
<213> homo sapiens					
			. ".	•	
<220>			* ;		
<221> misc_feature		•			
<222> (4)(4)			• • •		
<223> n=unknown					
			e		
<220>				•	•
<221> misc_feature					
<222> (306)(333)			•		
<223> n=unknown					
<400> 1873 cggnacggtg gcccagcate	n daddcadcca	caget cegga	aataaccaca	ggatccaage	60
tgaaggtgaa agaagccag					: 120
gggctggcag cccactcc					180
tacctcgggc cctgaggcag					240
tcccattcca gggcaagcco			•		
coccaccoca gggcaagee	annocoudy			-3-333	

436

<210> 1874

<211> 436

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (44)..(428)

<223> n=unknown

gacatggtgc cgaageteet tgaggacaca gteteaceae tggngggett cetggaggea 60
ctttgteaga gtacgatgce ttettaggtg teeteaatta ggaaetttea cateeaceag 120
acagtneaca gatgeeteee etagggggtt caengeettg caggtataga tneetnnate 180
aaagggacee ggettnegga tetetangga geagattnee aggtganaca ggnetetata 240
cttngggntg cetnggatat nentettgtt etteagenag atgntettgg geeggggana 300
ngegeggaca eageagaaga getgggnatt ataneeggtg antgtagtge agttggeeag 360

aggctgggna aactttgnng cttcagagaa gtctcgntgg ggnaaacccc ttggtcttgt 420

<210> 1875

<211> 416

<212> DNA

<213> homo sapiens

taacagtngc tgcttt

<220>

<221> misc_feature

<222> (187)..(187)

<223> n=unknown

<220>					
<221> misc_feature					
<222> (327)(407)				X	
<223> n=unknown					
<400> 1875 gcagcgtgga ggctcccagg	g accaagtcct	gcgcctcttt	ggcggggtgt	gtgcaggagg	6
aggggggata aataggagg	tecetectee	cggcgacatt	cacggagccg	gccggcctcc	12
cgccctgggt gtttccctg	cttgtagcca	gggtgccagc	ctgggaagta	gtttcgtttc	. 18
cttctgnctc cgggattag	ttccaggcac	cctctcaggc	gcccgaggcc	cgggaagggg	24
gcgaagaagg agggagact	gtctaggggc	tgcccggccc	ggcagagcgg	ggttgatgga	30
ccgggccgcc cggtgcagc	g gcgccantcc	ctgccactgc	teetggeeet	tgccctgggt	36
ctagtgatcc ttcatgtgtg	g gtggcaaatg	ggaattccac	cagaagncct	gaaaac	41
•					
<210> 1876					
<210> 1876 <211> 259					
·					
<211> 259	4				
<211> 259 <212> DNA	V.				
<211> 259 <212> DNA					
<211> 259 <212> DNA <213> homo sapiens					
<211> 259 <212> DNA <213> homo sapiens <220>					
<211> 259 <212> DNA <213> homo sapiens <220> <221> misc_feature					
<211> 259 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (228)(256)					
<211> 259 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (228)(256)	g ttgcttgtgc	ctttccatgc	tgactatcag	actctgcgcc	6
<211> 259 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (228)(256) <223> n=unknown <400> 1876		•			6

cccannnnga nagnnnaaa

240

259

ttgtggccaa gctcacccag acctcaggcc cttgaaagca gggtattnnc aaggnttnnn

<211>	425					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222> -	(48)(416)					
<223>	n=unknown					
	•					
<400>	1877					
agcacac	ccaa gaacctgcac	cggcactgag	ttccctcagt	ttttattnat	tattatcttc	60
attatt	cag caaaaangaa	tgtagtagga	gggcagggtn	ataataagna	nanggtcann ,	120
cacaaa	catg tnancaatnn	natctatgnc	ataattnagt	ttgnannnaa	ggtactatnc	180
ctgggar	natg cacgtaggcc	acaatttatg	tntctctcca	cccaaacatc	tcantggagt	240
aangcat	tnac aaggnagcat	tgctgcnaac	atgtctcgcc	tcccangata	gggcngtnnn	300
nnnccti	ntcn cagggttgga	cnaatntnca	atcaggtntt	atnccgncac	attcagttcc	360
canggg	cagg caggagacag	tggccttcct	ctatctnaac	tgcangaggn	cntccncttt	420
tacta	•					425
			•			
<210>	1878					
<211>	372	1				•
<212>	DNA					
<213>	homo sapiens					
•	-					
<220>						
<221>	misc_feature					
<222>	(336)(370)		•			
<223>	n=unknown				•	
<400>	1878	tasastass	gaaget et	at seemt st	asttaassa	60
	aatt ctttcttgtg					
cttttc	tggt aacatcttcc	eggegaccat	gaagggacaa	caccgaagag	accectgace	120

ctaag	ggaaat agactgcago	accaatgggc	caactttggg	gcgatcatct	tgcccagaaa	180
catca	atgttg aaactcttg	g tcagaggttg	gatgaaagct	gacagggtcc	atccaggagc	240
aagtt	tgage ettgecagtt	ccattttggg	tgctgagtgg	agtggcgact	atagcaaacc	300
tgtga	atctct ggctgctgct	ccagaagaaa	caaganggga	gggatgaata	tgtaaaactc	360
tggat	catan tc			. •		372
<210	> 1879				·	
<211:	> 283					
<212	> DNA .					
<213	> homo sapiens			.* /	*	
•				•		
<220	>			. :		
<221	> misc_feature			*		
<222	> (3)(248)	3				
<223	> n=unknown		٠		· · · · · · · · · · · · · · · · · · ·	
			•			
<400	> 1879	•				
	canaaa ccatgnact	g ggaaactgtt	gaaancaagc	tgntatgtgg	cngctagctn	. 60
attc	caatag aggctcagaa	ttagaatatt	gatccagagt	nttacattat	tcatccctcc	120
ctcg	tgtntc ncctgntcag	g cngctcnnag	atctacaggt	ttnctnanat	tcgccactcn	180
actca	agcacc caaaatggaa	a ctggcaaggc	tcaaacttgc	tcctggatgg	accctgtcag	240
cttt	catnca acctctgace	aagagtttca	acatgatgtt	tct		. 283
<210:	> 1880	,	·			
<211:						•
<212:	· :	•				
<213:	•				•	
<220:	>					
<221	> misc_feature					
<222	> (131)(290)					

<223> n=unknown

```
<220>
```

- <221> misc_feature
- <222> (395)..(489)
- <223> n=unknown

<400> 1880 gtgggcacta agcctgagag gaaagtcacc attgggggct tcgccaagct ggactgagcc 60 120 ttccaggccc ctcatgcaga cctggggtcc tcctgggccc tggcccccaa acctcttggc 180 acceggttgt naccecetgg eagettetee eccaaactet ectaceatgt ggeeetgete cttctcccgt gtctntcttc ccacagtttt ctcttgaccc aggggctctc ttctgcccac 240 ctctctggat gnncccgtt ctctccattg cttgttagcc aggnccccan ccccactgag 300 360 tetgeectat gaeetgeett tggatgttae ceaageeatg gagagageee etteteeate 420 cctgtcctgt gcccccagg ctgattggga ggganggcac tggaacactg ggcatgatct ccagctctgc ncttgccctg ccaagctccc tgccctgttg atgctgaact acagccttgg 480 508 gacaagcang ctttggggct ggacgctg

- <210> 1881
- <211> 306
- <212> DNA
- <213> homo sapiens

<220>

- <221> misc_feature
- <222> (165)..(165)
- <223> n=unknown

<220>

- <221> misc_feature
- <222> (276)..(276)
- <223> n=unknown

<400> 1881
agctgttgct cagcacaggc ctagcagagc ccactgcagg gggacggcag cgggcaccag 60
aggccttgcc tggcccaacc caatgggaac acccagactc agctgggtcc ccaagggaga 120
cttggcacat tggcatgggt gtgggacagg taaagcatgc aagancgaga agagggacat 180
aaggggcatg cggctgcggg gtgttgggac ccaaataaat aaagcaggat gacagggtcc 240
ccttccctc accaggaatg cctggacagc gttcancccc aaagcctgcc tgtcccaagg 300
ctgtag

<210> 1882

<211> 540

<212> DNA

<213> homo sapiens

<400> 1882 gtcctattga gaaccacggt tacctatatt atgtattaat attgagttga gcaaggtaac 60 120 tcagacaatt ccactccttg tagtatttca ttgacaagcc tcagatttgt cattaattcc tgtctggttt aaagataccc tgattataga ccaggcatgt ataacttatt tatatatttc 180. tgttaattet ttetgaagge aatttetatg etggagagte ttagettgee taetataaat 240 300 aacactgtgg tatcacagag gattatgcaa tattgaccag ataaaaatac catgaagatg ttgatattgt acaaaaagaa ctctaactct ttatatagga agtcgttcaa tgttgtcagt 360 tatgactgtt ttttaaaaca aagaactaac tgaggtcaag ggctaggaga atattcagga 420 atgagttcac tagaaacatg atgccttcca tagtctccaa ataatcatat tggaattaga 480 aaggaagtag ctggcagagc tgtgcctgtt gataaaatca atccttaatc actttttccc 540

<210> 1883

<211> 537

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (82)..(531)

<223> n=unknown

<400> 1883 taaatatttc caccttcctt aattttaagt ttgctaaaac aaaatatcta atcttttta 60 120 aagtacttac ataatttctg tnttggnnca gtgtggtnca ctctcaatca ctctcagttc tttqataaat ttggggtgga aaggtttggn gtatgtcttt atgcactgac atctaagttn 180 tttagcactc cttggnaaaa ctgnacntgt tggnggaaaa agtnattaag gattnanttt 240 300 atcaacagge acanenetge nagetaette etttetaatt ceaatatgat tatntggaga ctatggaagg natcatgttt ctagtgaact catteetgaa tatteteeta geeettgaee 360 tcaqttaqtt ntttgtntta aaanncagtc ataactnnca acattnaann acttcctata 420 taaagagtta nagttettnt annacaatat caacatenne atngnatttt tntetggnea 480 atattgcata atcctctgtg ataccacagt gttatttaat agtagggnaa nctaaag 537

<210> 1884

<211> 429

<212> DNA ·

<213> homo sapiens

<220>

<221> misc_feature

<222> (19)..(19)

<223> n=unknown

<400> 1884 60 gccagaacac tacageceng tgtgeggete ggaeggeete atgtaettet caetgtgeea cgcagggtgc cctgcagcca cggagacgaa tgtggacggc cagaagatgt gtccgtgacc 120 ctcagagatc ctttgccctg ggaatccagt ggattgtagt tagaatacta gggggcatcc 180 cggggcccat cgccttcggc tgggtgatcg acaaggcctg tctgctgtgg caggaccagt 240 gtggccagca gggctcctgc ttggtgtacc agaattcggc catgagccgc tacatactca 300 tcatggggct cctgtacaag tttcagttac cagaggtcca ccacagtctg aatgtattaa 360 ataggaatto cagaagcaaa cagttoataa ootttaaago acgogoogtt otgoaaagto 420

tggtgaa	aat					429
<210>	1885					
<211>	260		•			
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(59)(59)			,		
<223>	n=unknown					
<400>	1885	oggant geng	acceaeaaa	ctcccaataa	gattgagang	60
•	acac aagcetteet					120
	ggag tttgtcctca					
	ctg atgcaaactg				•	180
actgcag	gggc cgtacagctc	tggggacagg	aggtcacagc	cgactttaaa	ccacaggtta	. 240
agtagaa	aggt tgcaggtcaa					260
<210>	1886				•	
<211>	234				•	. •
<212>	DNA					
<213>	homo sapiens	7				
<220>			÷			
<221>	misc_feature	•				
<222>	(17)(215)					
<223>	n=unknown					
	.v					
<400>	1886 cct gcaacgntca	cgaacatgaa	catcaaaggn	tegecatoga	aagggtccct	6(
	gctg ctggtgtcaa				•	120
	cgag acctgtttna					180
			- ·			

tcagaaa	atgt tcagcgaatt	cgataaacgg	tatanccatg	gccgggggtt	catt	234
<210>	1887					
<211>	328					
<212>	DNA			٠	٠.	
<213>	homo sapiens					
			(
<220>			,			
<221>	misc_feature					
<222>	(20)(104)				•	
<223>	n=unknown			· ·		
						•
<400>	1887	actatacasa	caccataga	ann nagadaga	actatttaan	60
•	nnnn nnnnnnnnn					120
•	tatc tcggctgcgg		•	•		180
•	gata ticactgatg	ı		•		240
	gtgt gcttgctcag			•		300
	ctac tgtgaaggtt		acgcgacgga	·	accecaagag	328
gaggag	cac tgtgaaggtt	cccgcgcc				•
<210>	1888					
<211>	367					
<212>	·DNA·					
<213>	homo sapiens					
<220>			•			
<221>	misc_feature					
<222>	(7)(8)					
<223>	n=unknown					
<400>	1888	actootcoac	gagtggggat	caaaaattaa	ctagaataac	60

gatggaaggc	agccctcgct	gcatgcttca	cattacagag	ggtgggaggg	ataccgcctg	120
cccgtccctc	ggccaaagac	tgatgcgaag	gacctgcaaa	tggggagatg	gcgtatctca	180
ctgacaggac	ctccaccttg	gaccaaatga	aagagatcta	cattccaaag	gaaactggct	240
agggagacct	ttaagccgtg	cctactcttt	ggaggaggga	ctctcaactg	aagcttctgc	300
ggatggttaa	ctgggtggat	gtcttcccgc	ttccttggcc	gtgattttat	caacttgtta	360
ctagaca					(X)	367
	•				•	

<211> 488

<212> DNA

<213> homo sapiens

<400>	1889	1		•		•	
			agacaagaag	ttgccaagga	gcaagactta	aatgtttagg	60
aatctto	agc	aaagcatcat	ctctaaaact	tataaagatc	ataattacaa	cttttttaa	120
gtccaaa	agc	attaacatag	atagtcaaag	ggctcaatga	aggagtttcc	tcttctattt	180
accctac	aga	agttttcgga	tggggataag	agcccggtaa	ggcaatgctg	ctgattaatc	240
gcatggg	gcct	gggtacctcc	tccagctttg	taagggcaca	cctctacgga	gtcaagctgc	300
acagcto	ctcc	ctgtcctatg	aaggcagggc	tttgagtctg	cacccaagga	aggaaaagga	360
caccac	ggaa	caggctgtct	acgctgcggg	ctgctatgca	atcattccat	ggagtcccct	420
tcttttc	att	cataactcac	ccaagagtaa	agcacagaag	ggcccacaaa	gttagggcct	480
gcagaca	at					•	488

<210> 1890

<211> 554

<212> DNA

<213> homo sapiens

<400> 1890
aaataaataa taaaactcaa acgttacaga tcccagtggg ggctttggat ctggccttgc 60

ttccacaaac agaacacgcc ctaacaggcc ttaatgcttt atcaggtcaa cttgcaaaac 120
taaaaaacaa accacccaa tttcccatgt cctggactct gaaatccttg aggaactgct 180
ctatccgatg tcagcctcag ggctgctagg agtgacattt gaaatccaca cttactacca 240

gcagtcctgg	gagggcatct	gctgatctca	ctgtagcatc	tttctgtctt	gccgagcaat	300
ttccctcaga	atgctttcac	aagggaagtc	tctagtggca	tcaaaccaca	aagctctggg	360
tgcagcgaca	ttcttgtggg	cccttgccgt	gatgacaaac	tctgagattt	cctgtggggc	420
tcagcatggc	cagggaaatg	acattġttgg	agttattgct	catcggcctg	aggttctttt	480
ttccaggagt	cagactgagg	ggctggtgtt	tcattctcat	cctcttacca	aggaaagagg	540
ctccagtccc	taga					554
<210> 189				•		
<211> 214					•	
<212> DNA		-			·	
<213> hom	o sapiens					
			÷			
<220>	_					
	c_feature			• 2		•
<222> (18	7)(201)					
<223> n=u	nknown	÷ .				
						•
<400> 189		gagttcttgg	catattacaa	aacatcccca	ttatagagaa	60
		· /			•	
		tacagatetg				120
tttgggtttt	taatttggaa	gtcatggtag	agacagcgaa	aatatggcca	ttgccttcag	180
ttttttngan	taatannaga	ncttgaagtt	ggtg			214
<210> 189	2				•	
<211> 340						
<212> DNA						
<213> hom	o sapiens					
				·		
<400> 189	2					
gatccgggaa	acccaggcca	gactagagga	atcctttgag	actctcaagg	aacattatca	60
gagggactat	tccttaataa	tgcagacctt	acaggaggag	cgatatagat	gtgaacgatt	120
adaadaadaa	ctaaatgacc	taacagaget	ccaccagaat	gaaatettga	acttgaagca	180

ggaacto	ggca	agcatggaag	aaaaaatcgc	gtatcagtcc	tatgaacggg	cccgggacat	240
ccaggag	ggcc	ctggaggcat	gccagacgcg	catctccaag	atggagctgc	agcagcagcc	300
agcagca	aggt	ggtgcagcta	gaagggctgg	agaatgccac			340
<210>	1893	3				,	•
<211>	334						•
<212>	·DNA						
<213>	homo	sapiens				•	
						. :	
<220>					·		
<221>	miso	_feature					•
		*				•	
<222>	(10	5)(105)			•		
<223>	n=ur	nknown				•	
<220>	•						
<221>	misc	_feature					
<222>	(324	1)(324)			•		
<223>	n=ur	nknown					
					·. ·	•	
<400>	1893		•			v	
			gaagcactga	gagtttgagt	attacattct	tcaagtatgc	60
tgttcg	gatt	tttatttt	aggttggtaa	ctatacacat	ataanaaaac	cttaaaagtg	120
cggccaa	aggg	attttgctta	aaattaagta	tttagagggc	tacttaaaaa	tactgtagta	180
ggactgi	tgca	gtgatccttt	gggggatgat	gctttcactt	ttgtatcctc	gtcaaggtta	240
aggggca	aggt	tcaaaagtga	tcatacttcc	aggattagcg	taagtggcca	acttgggtga	300
gaaagc	caga	gagatccatg	tgtncttcca	cgga			334
<210>	1894	1					•
<211>	482					•	
<212>	DNA						
<213>	homo	o sapiens					

	1894 ctta		tgtattaagt	tttcaagttc	cagttatttc	ataaatgatt	60
tttttgt	tttg	aatcagtatc	cgtatagggc	tcatagattt	tattgatgtc	gcttataact	120
gtgtcta	atag	ttcttcttcc	gttatttccc	catgtcgccc	caccctttcc	ttatttagtt	180
tatgagg	gaaa	ttggatcatt	ggtcctgtag	gattttcctc	tagttggatt	ttgctgattt	240
tcacct	ccct	ggtggtattt	aacattattt	gttaaattga	tggttacatt	tagaggetée	300
atcagat	ttca	gatgtttaag	attttaaatt	aaaacatttt	ttatttttgg	caagtatact	360
ttatatı	ttag	tactgtgtat	ctccattagg	aggcacctaa	tttttggtgg	tctccctgct	420
gtgttti	tgag	ggctcaggtg	acaaattgaa	gcgattccag	atggatcagt	gttgaggtat	480
ag		•					482
				: _			
<210>	1895	5					
<211>	470	•				·	
<212>	DNA					•	
<213>	homo	sapiens					

- <220>
- <221> misc_feature
- <222> (116)..(253)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (401)..(434)
- <223> n=unknown

400 1005			•			
<400> 1895 gtcgggtttg		atatgtacag	tccagcccag	caaaagggac	ccaccccgcc	60
atcctggcct	ggctgagccg	gggagtgaca	ccagggtgga	agggtgaccc	tcaggntctg	120
gcaggaacag	atgangcagg	gttccangca	cggngtcccc	agnactngng	gtncagancc	180
ccccaggng	gagnacatgg	ccactncncc	aganacccct	aaactgggga	ngngtacang	240
cagggngtaa	ggngaagtcc	ccattaacac	aaagcgagag	gactgtgtag	cccccagga	300

cagaat	ctgt acaggccggc	accccaggtt	tccacaggaa	acagctgctg	gctgctacaa	360
aacatt	taca gcttcttctc	cgcaaagaaa	aacaatcagg	nggtggtgng	caggnncgac	420
aggagag	ggca nannctgcct	ccagggactg	aggeteeete	gctgggcttg		470
<210>	1896					•
<211>	304			•	•	
<212>	DNA					
<213>	homo sapiens					
<220>				. •	•	
<221>	misc_feature			·		
`<222>	(210)(242)					
<223>	n=unknown		• -	· .		
			,			
			•			
<400> ataatti	1896 tcta tttataatag	aattcttttc	ccacttcttg	ctactgcatt	tcactagtct	60
aaaaaa	taaa aacattataa	gaaatgtaga	ctcagactta	tttataatgc	aacagaatag	120
atgatg	gtgc ctgcaattgt	ggaccatccc	aaatgttctc	ctacttctcc	ccctttctgg	180
ttcatt	tagg aaattattca	attcctggtn	atcattgtgg	gctgctaaac	ttggtttact	240
cnctcc	cctc accaaaggga	agacagttag	ttgaccctgg	ctgctgcagt	tcacattctg	300
ctag						304
	·				• .	
<210>	1897	· ·				. •
<211>	579					
<212>	DNA				•	
<213>	homo sapiens					
			•			
<220>	•					•
<221>	misc_feature			•	• .	
<222>	(226)(226)					
				•		
<223>	n=unknown					

```
<220>
```

- <221> misc_feature
- <222> (356)..(543)
- <223> n=unknown
- <400> 1897 60 tgtctgcagg aggaaattag ataggagctc tggctgacct ttaggctggg gggcggggaa tcaacatcgt ggcacacctg aaaagcattt gatggcacac caattgggaa gttctgaatt 120 agaaagcctg tgttccgctt aaaagagccg aagctattca attctttctg agcattgcta 180 tatgacaatg caagcccagg gttgctaaat cttacatttt tcatgngaag atagaagatt 240 gttatgtaaa aaacactggc agataatttc tttcagaatt ccgtgacagg ctaaccaaaa 300 cccatatgtt gaccagatct gtcccacagt ccaccagctt acaagttctg atttanatgc 360 aaaaatgaaa tcgtacaagt gccagcaaag aacacatgac attattttcn caatcttgga 420 480 ggaggaaaga cctttctaag cacaatcaag ccagaaccca taaaggacaa gacatttaac tgcattanna tgtaaaacgt atgtgtaaac ccaanattat gnataaacct aaaggcnaat 540 ganaacagct ttcccccagg ctctagcaga atgtgaact 579
- <210> 1898
- <211> 443
- <212> DNA
- <213> homo sapiens

<220>

- <221> misc_feature
- <222> (143)..(143)
- <223> n=unknown

<220>

- <221> misc feature
- <222> (423)..(423)
- <223> n=unknown

-100>	1000)					
<400> gtaccto	1898 ggct		tatctaagaa	gaagaaaaga	atctacagta	taatgagagt ·	60
taaccat	tgtt	ttgtccaaaa	tgattttgaa	tcaccgttcg	gacagatctt	gaagactagt	120
ggaaact	tca	aatggcagta	tcnaacttct	gttccttttg	gggttgttga	gtatatgaag	180
aatatta	attt	ttctgtgtct	gacagtcggt	agctttgaca	tgattatagt	gaagtataat	240
ttagat	gtta	gttttaacta	taatagactg	taactccttg	tattttgggt	gctgtagaaa	300
ttacct	ttcc	ctttgcatgt	acgtgacagt	taagatctga	agaatcttga	ttaatggttc	360
ttggati	ttat	gtttaaagaa	atcaaggatg	ggcattttct	catctccgtc	tttgggcatt	420
tgnaaca	aata	tacaggttga	gta				443
<210>	1899	•	•				
<211>	123				. "		
<212>	DNA		·			•	
<213>	homo	sapiens					
		•			•	•	
<220>							
<221>	misc	_feature			• :		
<222>	(8)	(119)			•.		
<223>	n=ur	nknown			•	•	
						9	
<400> tataaca	1899 anta		gnnanggtnc	ctnatncatt	caaggancnc	aaaacaactc	60
taggaga	atcg	cctgtgttcc	ctcccatcca	gcntcacccg	ctgcntactc	tcctcangnc	120
cct					· .		123
		•*					•
<210>	1900)			*	•	
<211>	396						
<212>	DNA	•					
<213>	homo	sapiens					

<220>

<221>	misc_featur
<222>	(300)(375
<223>	n=unknown

<400> 1900
tgaccaccag gacctggtgt ctgtgcacat ctacatcacc cagctggctg agaagttcga 60

cctcaggacc actatgctgt acatctgtga gcggcacttc cagaaggttc tgaaccggag 120

tctattcaca ggcctgcgct ccatcaccca ctttggccgt ccccctttg agcccttctt 180

caactccctg caggaggtcc acccccaggt ccggaagatc ggggtgttta gctgtggccc 240

ccctggcatg accaagaatg tggaaaaggc ctgtcagctc atcaacaggc aagaccgggn 300

ntcattctcc caccattatg agaacttcta gggnccttcc cggggggtct gnccactgtc 360

cagttgagca gaggnttgag cccaaactca cctctg 396

<210> 1901

<211> 475

<212> DNA

<213> homo sapiens

<400> 1901 60 gagaagaggg ctgaggagca ttgcatacat aggtattggg ccagggtctg atgaaagaac 120 gtgcttaaaa ccttgggtga aattagttgt ggtgttagac tggggtgccg agtgggtttc 180 tgtaaatggc ttgccatggg tccagcctct acctcctgca aggcatitgc cagcccgtct 240 gacagtgggg agcccagaag aggaggaggt atgggagtag ggagggttct aagatgccag catccatgct cccactgcat ccttacactc aacgccccaa cacacataca gacatgcaca 300 cacatagtac ttgtcaggtc agcttgtctt ctgagatttg tttctgaagt ctggaagcag 360 aggtttcact ttgccccaaa ccagtagctc ccctacttct cactctagtc cctagacact 420 gccccccac catttctcca ggctgagaca catcctggtc ctgggggtcc ctgag $^{\wedge}$ 475

<210> 1902

<211> 310

<212> DNA

<213> homo sapiens

<220>	
<221> misc_feature	
<222> (297)(297)	
<223> n=unknown	
<400> 1902 ctacaccgtt cctgtcaatg ttccgtacag gcccacattc ccaccactaa gccaatggag	60
tcaaccagat ttctaaagcc atggatatac gtggtcacgg ggccacattt ctgcagctgg	120
ctcagtggca ggcttgggcc gtctctcagt accatctaag acttctgtct aggttcctgt	180
ttttttagac tcctgaactg ccattctgat tagacacaat tttaatggaa tttttggatt	240
taataatagt tgataatcac cttatgtatt tgcacaatct ctttataatt aaaaacncgc	. 300
taaagcttca	310
<210> 1903	
<210> 1903	
011 466	
<211> 466	
<212> DNA	•
	•
<212> DNA	
<212> DNA	60
<212> DNA <213> homo sapiens <400> 1903	60 120
<212> DNA <213> homo sapiens <400> 1903 ttgtaaccac aaaagcactg taatcatcat ttcttggaaa agttataagc atatttgaaa	
<212> DNA <213> homo sapiens <400> 1903 ttgtaaccac aaaagcactg taatcatcat ttcttggaaa agttataagc atatttgaaa cttgaaactt ctaaaatctt ggttagagaa gaaaactaaa ttctacattt agtggaatta	120
<212> DNA <213> homo sapiens <400> 1903 ttgtaaccac aaaagcactg taatcatcat ttcttggaaa agttataagc atatttgaaa cttgaaactt ctaaaatctt ggttagagaa gaaaactaaa ttctacattt agtggaatta agcttctacc taatagcttt tataccaact ttccaaaagt aggagtggta ccaggtttcc	120 180
<212> DNA <213> homo sapiens <400> 1903 ttgtaaccac aaaagcactg taatcatcat ttcttggaaa agttataagc atatttgaaa cttgaaactt ctaaaatctt ggttagagaa gaaaactaaa ttctacattt agtggaatta agcttctacc taatagcttt tataccaact ttccaaaagt aggagtggta ccaggtttcc atgtaaaccc aagaaagcag tttatccatc cacacagccc aacccttgct ccaatgagca	120 180 240
<212> DNA <213> homo sapiens <400> 1903 ttgtaaccac aaaagcactg taatcatcat ttcttggaaa agttataagc atatttgaaa cttgaaactt ctaaaatctt ggttagagaa gaaaactaaa ttctacattt agtggaatta agcttctacc taatagcttt tataccaact ttccaaaagt aggagtggta ccaggtttcc atgtaaaccc aagaaagcag tttatccatc cacacagccc aacccttgct ccaatgagca tattactggg tccaaagtat acagctttca tatctgtcag tcagtgtgca agtgttaaccc	120 180 240 300

<211> 221

<212> DNA

<213> homo sapiens <220> <221> misc_feature <222> (25)..(221) <223> n=unknown <400> 1904 aagacagagt tgagtcccac agcangggng agcaagaacg nacangatat gcaagtggat 60 gagacactga tccccaggna agttccaagt ttatgttctg ctcgctatgg aatagccctc 120 180 gtnttacatt tctgcaattt cacaacgtta gcacaaantg tcatcatgan catcaccatg 221 gtagccatgg tcaacagcac aagccctcaa tnccagntca n <210> 1905 <211> 327 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (302)..(302) <223> n=unknown <400> 1905 gccatctatt tcaagggaaa ctggaaggat aaattcatga aagaagccac gacgaatgca 60 ccattcagat tgaataagaa agacagaaaa actgtgaaaa tgatgtatca gaagaaaaaa 120 tttgcatatg gctacatcga ggaccttaag tgccgtgtgc tggaactgcc ttaccaaggc 180 240 gaggagetea geatggteat cetgetgeeg gatgaeattg aggaegagte caegggeetg 300 aagaagattg aggaacagtt gactttggaa aagttgcatg agtggactaa acctgagaat

<210> 1906

cncgatttca ttgaagttaa tgtcagc

327

<211> 501					
<212> DNA				•	
<213> homo sapiens					
		·		•	
<220>					
<221> misc_feature					
<222> (305)(487)			, ·		
<223> n=unknown					
			*		•
<400> 1906					
catattggct ctattaaaaa	ctcaggtaat	aaagcactaa	gcttgatttt	tgtattgcta	60,
cagtctcttt cttctaaggg	gaagaaaatc	tccccaagaa	taggatgcta	cctgaggaat	120
tatgccgaat aaagaaaagg	aatggatggt	cggcagtgaa	attttcttcg	ggcatcáaca	180
tgcagaaagt tgcgatgcct	gctgtggcag	ctgccgcctc	tgttccctct	tcattcactt	240
ccacaaatga cttgtggaca	atttttgata	taaaaatatc	tctggctcct	gacatgccag	300
acagntcagc cttgctactg	ttaaagagat	cctgcacacc	taggcgggcg	aggtcggagt	360
tgagagtgta actctcttcc	agtttgaacc	tgggcnagct	gncattaact	tcaatgnaat	4,20
cgagattctc aggttagtcc	actcatgcaa	ctttttccaa	agtcaactgt	tcctcaatct	480
tcttcangcc cgtggactcg	t				501
<210> 1907		•	•	*	
<211> 472					
<212> DNA	•	•			
<213> homo sapiens					
`					•
<400> 1907 aaaatattag aaaggcacag	taagtgacac	caagattaat	aagacaaata	ggtatggcag	60
aaacagagag gtatatgagc	tgcataggga	tctctgttga	taagaatctg	tgtagacttt	120
tttctccttc cttcctttga	tctttgatca	tgggaagaca	tggaaaaaga	aagctaacta	180
cagtgatttt gtccactaca	ctgttatttg	gttaaaaatt	ttagtttcct	aatgagtatt	240
agcatgtatg agaaattatg	ggagaaaaag	gcgcatccta	gaaaaggtgt	gcttaattac	300

tattggggat tggttaacat agcatgggag ctggattgtc agagattcat tatctagaaa

atggcaa	acaa	gagtttataa	aacgaacttc	tgtgagatta	ctttttagct	agcaaagaca	420
aagatgt	cct	tcagtaggtg	aagtgataaa	ctatgataca	tccagatgat	g g	472
	1000						
<210>	1908	3					
<211>	483						
<212>	DNA				•		
<213>	homo	sapiens	-				
	٠						
<220>		•	•				
<221>	misc	c_feature					
<222>	(2).	(4)					
<223>	n=ur	ıknown					
							•
<220>							
<221>	misc	c_feature			•		•
<222>	(444	1)(444)					
<223>	n=ur	nknown	' .			(
						· · · · · · · · · · · · · · · · · · ·	
<400>	1908		attteettt	gtgttaaaaa	aggtgaagtt	ttgggattac	60
		•			gataactggg	•	120
					agtaaggcaa		180
				•			240
					actgtggccc		300
					gggcaaagaa		360
					acaacttaag	•	
					tgctgagcat		420
ccatca	gtgg	tgcttctaga	tganccgttc	accggggatg	gaaccccaag	gggcagcagc	480
aaa							483

aaa

<211> 427

<212> DNA

<213> homo sapiens

ctgagntgtg ta

•	
<pre><400> 1909 gaaaatgaca ggaagtggca tctatgcacc caattcttca agagcatttc attatgatat 6</pre>	0
gaagacagaa gagggaaaac teeteetete geaactggat teecacecat eecattetge 12	: O
agtggtgaac tggacttcct atgccagcag tatagaagcg ctctcatcag gaaacaagga 18	0
atttaaaggc actgtctttt tcgatgaatt cacttttgtg aagctcacag gagttgcagg 24	0
aaattataca gtttgtcaga aagatctctg ctgtcattta agctacaaaa tgtctgagaa 30	0
cataccaaat gaagtgtacg ctctaggggc atttgacgga ctgcacactg tggaagggcg 36	0
ctattatcta cagatttgta ccctgttgaa tgtaaacgac taatttaaac attgcggtgc 42	0
tcagctg 42	7 .
<210> 1910	
<211> 432	
<212> DNA	
<213> homo sapiens	
<220>	
<220> <221> misc_feature	
<221> misc_feature	
<221> misc_feature <222> (94)(426)	
<221> misc_feature <222> (94)(426)	
<221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910	
<221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910	
<221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910 acacatcaat atgtttctg ttttacattg aaattatatg agaatacaga gaattgctct 6	20
<221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910 acacatcaat atgtttctg ttttacattg aaattatatg agaatacaga gaattgctct gaggattcct gtttctaaat acattatggg cttncttatt innctattang tcttgaaaaa 12	20
<221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910 acacatcaat atgtttctg ttttacattg aaattatatg agaatacaga gaattgctct gaggattcct gtttctaaat acattatggg cttncttatt innctattang tcttgaaaaa 12 aagcnaatgt cagntaatgt cacccaaaag aacaagggat tntacncaaa tatttcttgg 18	20 30
<pre><221> misc_feature <222> (94)(426) <223> n=unknown <400> 1910 acacatcaat atgttttctg ttttacattg aaattatatg agaatacaga gaattgctct gaggattcct gtttctaaat acattatggg cttncttatt nnctattang tcttgaaaaa 12 aagcnaatgt cagntaatgt cacccaaaag aacaagggat tntacncaaa tatttcttgg 18 atgatatagt actttttagg acaaacatct gccacnaaaa tgtttgnctc aaaatgatgt 24</pre>	20 30 10

432

<210> 1911 <211> 417 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (350)..(372) <223> n=unknown <400> 1911 60 caggetegaa aggteeatge teetttetee tgeecattet atageataag aagacagtet 120 ctgagtgata atcttctctt caagaagaag aaaactagga aggagtaagc acaaagatct cttcacattc tccgggactg cggtaccaaa tatcagcaca gcacttcttg aaaaaggatg 180 tagattttaa totgaacttt gaaccatcac tgaggtggcc cgccggtttc tgagccttct 240 gccctgcggg gacacggtct gcaccctgcc cgcggccacg gaccatgacc atgaccctcc 300 acaccaaagc atctgggatg gccctactgc atcagatcca agggaacgan ctggagcccc 360 tgaaccgtcc gnagctcaag atccccctgg agcggcccct gggcgaggtg tacctgg 417 <210> 1912 <211> 520 <212> DNA <213> homo sapiens <400> 1912 60 aacacagggt acaaattatt tggctcgact tctagttttt gtcttatttc aggcagctct gtccagtgga gtgacccgtt gccagagtgc agagcaccac cacaaattga caatggaata 120 180 attcaagggg aacgtgacca ttatggatat agacagtctg taacgtatgc atgtaataaa ggattcacca tgattggaga gcactctatt tattgtactg tgaataatga tgaaggagag 240 tggagtggcc caccacctga atgcagagga aaatctctaa cttccaaggt cccaccaaca 300 360 gttcagaaac ctaccacagt aaatgttcca actacagaag tctcaccaac ttctcagaaa

420

accaccaca aaaccaccac accaaatget caagcaacac ggagtacacc tgtttccagg

acaaccaagc attttcatga aacaacccca aataaaggaa gtggaaccac ttcaggtact	480
accegtette tatetggtte tegteetgte acceaggetg	520
<210> 1913	
<211> 60	
<212> DNA	
<213> homo sapiens	
· · · · · · · · · · · · · · · · · · ·	
<400> 1913 atagaagacg ggtagtacct gaagtggttc cacttccttt atttggggtt gtttcatgaa	60
<210> 1914	
<211> 525	
<212> DNA	
<213> homo sapiens	
<220>	
<221> misc_feature	
<222> (155)(174)	
<223> n=unknown	
<220>	
<221> misc_feature	
<222> (498)(498)	
<223> n=unknown	
<pre><400> 1914 gaagaagagg tgcaagatac aaggetttag agageageat aaatgttgae atgggaeatt</pre>	60
tgctcatgga attggagctc gtgggacagt cacctcatgg aattggagct cgtggaacag	120
ttacctctgc ctcagaaaac aaggatgaat taagnnnnnn nnnnnnnnn nnnntttggt	180
aaggggaatt gaggacactg atatgggtct tgataaatgg cttcctggca atagtcaaat	240
tgtgtgaaag gtacttcaaa tccttgaaga tttaccactt gtgttttgca agccagattt	300
tootgaaaac cottgecatg tgctagtaat tggaaaggca gctctaaatg tcaatcagcc	360

tagttgatca	gcttattgtc	tagtgaaact	cgttaatttg	tagtgttgga	gaagaactga	420
aatcatactt	cttagggtta	tgattaagta	atgataactg	gaaacttcag	cggtttatat	480
aagcttgtat	tccttttnct	ctcctctccc	catgatgttt	agaaa		525

<211> 620

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (583)..(592)

<223> n=unknown

<400> 1915	5	•		•		
cttacagtaa	taaatataat	gcagtcttct	taagagtcag	tttggagttg	agaaggcagt 🚊	60
gtacccttga	tggaaacagt	cagactggtg	gtaccatctt	cttcagaact	gcatctaaga	120
ggctgtgctg	gctgggaatc	atacagctgt	gggcaacaac	tgcatcagcc	ccaaggcttc	180
cctccagacc	aaaaggtgat	tcatggcccc	tggttaatat	caccctaggt	tctccctgt	240
cccagtttta	acataatatt	tcatagaaat	actagtgcca	taaaaagtca	atatttcaaa	300
tataaaaatt	attttataca	aatgtaattc	ataatcattc	ttttaaaata	cagcattgtt	360
atatatgttt	gaaacattat	taaaataaat	atttcctaga	gaaaaaattt	tgcttcacaa	420
aattataaaa	cagaagcata	taaaactaat	tcatgattgg	tgcttcttca	gtgtgtctct	480
cattctctct	tagtgtagac	agcatgaagt	acatacatct	aagcctgaaa	acataccacc	540
atcaacctat	acatctaaat	gcttggactt	catgtgggtc	tanccacagt	gnccatggcc	600
tatctactta	cacaccctct					620

<210> 1916

<211> 498

<212> DNA

<213> homo sapiens

<400> aacccct	1916 :gca	='	ttacagacat	ttaccacctg	cggacccaaa	agagaaggcc	60
taggaga	agtt	ttctagaagg	ttgggattgt	cagggtcctg	gcccctcaga	actggcttga	120
tcaaggg	gcct	tatgtggagc	agaggttgtc	tctgaaccag	gagagaaggt	actatacctt	180
tcaaato	ccc	agggcagaca	cacccccacc	cagcccctat	ttggacctaa	actgtgccat	2.40
ttgaaca	gtc	acttccaagc	tcagtctaaa	tgaaaccgaa	acgtgaccac	gcacaaaggc	300
agtcact	gcc	tcgaggggtg	cagaccgcag	aattttcaca	gcaggggctc	ttggaaccct	360
ggaaaco	ccc	ttcttaaatt	tgggaggagg	agtatgcctt	tggtgtcccc	ctcccaaggg	420
gcaatto	etga	accccatctt	tggcaggcat	acatatttca	ctgttttcca	agctatctac	480
tctgcc	caaa	caacaccc				\$	498
<210>	1917	7					
<211>	537			·	•		
<212>	DNA						
<213>	homo	sapiens					

<220>

<221> misc_feature

<222> (234)..(234)

<223> n=unknown

<220>

<221> misc_feature

<222> (338)..(537)

<223> n=unknown

<400> 1917
attattacac aggtactcgc agagctatgc tctgcacaca gagccagggc tggctgggcg 60
agagggctct gattggagac aggtgccttg gggagagttg aggaacgact tccttccagg 120
cggggcctgg ggacttggtc tgcctgtgtc tttggtctag aatttggtct gagaatctta 180
taagaagagg ccttcctcag gccatgtcca gaatgttgca atttgcctac caanccaaaa 240

tactgtggcc	tttcacccag	ggagcccccg	ctggggagat	ggaaactgaa	atgaccacaa	300
atgcccaggt	agccactgcg	tgccaagtcc	cctcttcngc	acgtgcnacc	tgccctcaat	360
cattgacagt	ggntagttta	ctaaagttat	ataagacaaa	ggaaaacagg	tcacaatgct	420
actncataaa	atcngggaca	aaacagtnna	atcaaatcag	acacaaacgg	caaccataaa	480
tacatagaac	aacaggaaca	agatagaatc	gttgagagtt	tggaatnggc	tgggtgn	53

<210> · 1918

<211> 516

<212> DNA

<213> homo sapiens

<220> -

<221> misc_feature

<222> (468)..(468)

<223> n=unknown

tccggctgta tatccatgag cgccgctggc agccggggag ctgcaggaac cagactgggg . 60 gcgagctgag cacctgtagt caatcacacg cagcttttag gtttgtttga ataagagatc 120 180 tgacctgacc ggcccaactg tacaactctt caaggaaaat tcgtatttgc agtgggaaga 240 ataagtaaca ttgatcaaga tgaatgccat gctggagact cccgaactcc cagccgtgtt 300 tgatggagtg aagctggctg cagtggctgc tgtgctgtac gtgatcgtcc ggtgtttgaa cctgaagagc cccacagccc cacctgacct ctacttccag gactcggggc tctcacgctt 360 tctgctcaag tcctgtcctc ttctgaccaa agaatacatt ccaccgttga tctgggggaa 420 aagtggacac atccagacag ccttgtatgg gaagatggga agggtgangt cgccacatcc 480 516 ttatgggcac cggaagttca tcactaatgt ctgatg

<210> 1919

<211> 422

<212> DNA

<213> homo sapiens

<220>						
<221>	misc_feature				•	
<222>	(280)(308)	•				
<223>	n=unknown					× .
<400>	1919					
tacttg	gett aaaagcaace	agatgctgaa	actggacaga	gggcaagaac	tctgtcactt	60
gtcacca	atgc ctaacaatgc	aatggagaaa	accagtaact	aagcacaaaa	atagcctgga	120
gctccc	agga agagctgcct	actccgagac	aggtgtgcat	ggtgggtgcc	ccctgctgat	180
ggtgtg	aggt cagatccagg	tcactgaggg	agatgggaga	cctgaaacag	ggggtgaggg	240
gacgca	gctt ccagaggagg	gctgctggag	cgtgccagan	tccggaggcc	tcactccagg	300
tcggcc	tnca cctgctccgt	gtcagagcac	tgcaacttgt	tacgctccca	ttggcaaatg	360
gcgttg	gcgt actccaacaa	cagcttatcc	atccatgtca	ggggctcggg	gaacagcaca	420
ġa		•				422
	•					
<210>	1920					
<211>	399					
<212>	DNA					
<213>	homo sapiens	·		14		
<220>		•				٠
<221>	misc_feature				•	
<222>	(2)(2)					. *
<223>	n=unknown	•				
						•
				• •		
<220>	•					
<221>	misc_feature					•
<222>	(375)(375)					
<223>	n=unknown			•		
						

<400> 1920 cnggcctcca gggccgcacc ctcatgacag ccttactgta cccggtctag gtagactcct 60 acgggaaatg cctgcagaat cgggagctgc ctaccgcgcg gctacaggac acagccacgg 120 ccaccaccga ggatccagag ctcttggctt tcttgtcccg ctataagttc cacttggccc 180 tggaaaatgc catctgtaac gactacatga cagaaaaact gtggcgtccc atgcacctgg 240 gcgctgtgcc cgtgtaccgg gttctccctc tgtgagggac tggatgccga acaatcatcc 300 gtcatcctga ttgatgattt tgagtctcct cagaagctgg cagagtttat tgactttctg 360 gacaagaatg atgangagta tatgaaatac ctggcatac 399

<210> 1921

<211> 309

<212> DNA

<213> homo sapiens -

<220>

<221> misc_feature

<222> (265)..(265)

<223> n=unknown

<400> 1921
tgaaggtctg tcttccctct tgttctttc aaatgttttg cttctccacc aacgtaacaa 60
tttataaagc aagagatgag aaaaagagat tattgggaaa tgtactgaat aatgaggagt 120
ctggggaata gaacaaaagt tgtaagtcgt aacctgaccc atcttacttc actggtaatc 180
aagtacagtc gaaaggatga aataaagaag tgagtagttt aaaaactctg ttggaccagc 240
accttgaatc aaatggatgt tttangggtc tgttcccact gacccagatt ggatccctcc 300
atctctcct 309

<210> 1922

<211> 544

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (90)(90)					
<223> n=u	nknown				. •	
				•		
<220>					•	
<221> mis	c_feature					
<222> (54	2)(542)					
<223> n=u	nknown		,			
			·			
<400> 192	2 agcagcagca	ggaggaggca	gagcacagca	tcqtcqqqac	cagactcgtc	60
	tgcagccttc			•		120
	tttgcttttg			·		. 180
	gttctgagga				/	240
	ctgacccatc	•		·		300
	aaagccatga		•	•		360
gtggacagco	aggactccat	tgactcgaac	gactctgatg	atgtagatga	catgatgatt	420
ctcaccagto	tgatgagtct	caccattctg	atgaatctga	tgaactggtc	actgattttc	480
ccacggacct	gccagcaacc	gagttttcac	tccagttgtc	cccacagtag	acacatatga	540
tngg		•		•	7	544
	_				•	
<210> 192						•
<211> 391	,					
<212> DNA						
<213> hom	no sapiens					
<220>					e.	
	sc_feature					
	(391)					
	ınknown				•	
- LLU/ 11-0						

<400> 1923
aaagatnatc acaacaaaat atacactaac ttaaanaaca aaagattata gtgacataaa 60

atgttatatn ctcttttaa	gtgggtaaaa	gtattttgtn	tgcgtctaca	taaatttcta	120
ttcatgngag aataacaaat	attaaantac	agtgatagtn	tgcanttctt	ctatagnatg	180
aacatngaca tnnccctgna	gcttttagtt	tacagggagn	ttccatgnng	ccacnnactn	240
aactaattat ccaacacntc	ngttatntcc	ngnctcaaat	ngntncacnt	tccaccnatn	300
aactgagnaa gnagcanttc	angntctcct	tcattttgct	anaaagcntt	ttttcttttg	360
ncnaaatgcc aagtgngaaa	ttgtnttttt	'n			391
0.70					
<210> 1924					
<211> 355				•	
<212> DNA					
<213> homo sapiens					
		•	•		
<220>					٠.
<221> misc_feature				•	
<222> (181)(250)					
<223> n=unknown					
	•				
<400> 1924			*		
atagactgtg agttctgtgg					60
agcacctggc atagtgcctg	aaatgtactg	ttcgggggtc	ttgtctggat	tttggttgcc	120
tcctccaatg ttcctctacc	tcaactacaa	ggatgggtca	tgtttgtgtc	cgtgacagcg	180
nttttctttt cgctcctctt	tctgggcatg	ttcctctctg	gcatggtggc	tcaaattgat	240
gctaactggn acttcctgga	ttttgcctac	cattttacag	tatttgtctt	ctattttgga	300
gcctttttat tggaagcagc	agccacatcc	ctgcatggat	ttgcattgca	aatac	·355
<210> 1925					
<211> 561					
<212> DNA			·		
<213> homo sapiens					

<400> 1925
acattccatc catgaaataa accagaactt gagcttagag tctctctcta ctaaacacat 60
tacttttgga atgtttttgc atctggacaa aatggtatcc aaattgatca gacatataaa 120

gtagacaagt	gaaactaaca	tacgactgcc	agtttctaag	gagtgttacg	gtcgccatct	180
tcgtaaagcc	agacccaaac	tgcaaccata	acaagctgtc	gtcataaagg	caaaaattga	240
ggcţgctacg	tttatgttat	actggttatc	actcaggagt	ggctgcccgg	ttatggttgt	300
attgcaatgc	aaatcatgca	gggatgtggc	tgctgcttcc	aataaaaagg	ctccaaaata	360
gaagacaaat	actgtaaaat	ggtaggcaaa	atccaggaag	ttccagttag	catcaatttg	420
agccaccatg	ccagagagga	acatgcccag	aaagaggagc	gaaaagaaaa	acgctgtcac	480
ggacacaaac	atgacccatc	cttgtagtag	aggtagagga	acattggagg	agggcaacca	540
aaattccaga	caagaccccc	g				561

<211> 316

<212> DNA

<213> homo sapiens

<400> 1926
gctgttgcta cttgccagct tttctttttg ccttttgctg atagatggca ctttttttgc 60
tggcactgtt atcaacttta ttaatagatt taaaagtact gacaattttt caagccacaa 120
aaggtttaaa aatctttgga acttcttgtc atacttctgg ttttctgctt tcctgaggcc 180
gttgtcccat agagtactgt caatacagtg ttgagaagtg aatgggagtt aaactagctc 240
cctaatatgc catcagtggc ttccagtcca tttccttgag gggtctaatc ttgggctttg 300
ggagatactt agagat 316

<210> 1927

<211> 373

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (54)..(353)

<223> n=unknown

<400> 1927 aggaattttt gtagctcatt catgaactat taatattgtc cagagccacg gaangtctga	60
cactggcntg gaactctctg agaaacaggn tgaaancaag cttangaaga taantcttcg	120
ttgagggctn tcngtcttga accaacgttt ctctttcgca ttttctctgg agttagctaa	180
aatccgtaag gctanaaagt acaactcaaa tccctgngca aatttcacta ctcacctgta	240
taaatetena agtaatetee eeaaageeea agattanaee enteaaggaa atggaetgga	300
agccactgat ggcatnctan ggagctagtt taactcccat tcacttctca acnctgtatt	360
gacagtactc tat	373
<210> 1928	
<211> 381	
<212> DNA	
<213> homo sapiens	
<400> 1928	
tttgttttta atctagtttc taggctaact aaatcctttg tcttcaacac aacaatcctt	60
tcaacacatg tatctcctac ttgttctagc catcttggta ccagttatca ctgccacaga	120
aaaaggaacc caagcaagat taaaacttaa tttattttgt aagcactaat aatgagtaag	180
ggaaaataag gaaatttcaa gcaagttaaa agaaggcaaa ttttagttca atgtatttga	240
ggacagtata tgaaaaatgt gttataatga agtacctcta ttattgctat agcacaaagt	300
ctgtggagat catgaaaatt aagggttaga aaggtaggtt aggtgcataa accaggtgct	360
aaagaaacaa ctttttttt t	381
<210> 1929	
<211> 467	
<212> DNA	
<213> homo sapiens	
<220>	
<221> misc_feature	
<222> (247)(449)	

<223> n=unknown

<400> 19						
cacaagcca	a actttgtctt	actccttaac	cttgtaaatt	tctagtaagt	agaatcttat	60
aatccccag	t atataaaggt	tctagttttt	acattgaaat	atattttaga	acacatttga	120
attggtcat	g tatgttattt	tacaagaagc	cattattacc	ttactatgtt	ttatcacctt	180
ccaagaaaa	a aaaaagttgt	ttctttagca	cctgtttatg	cacctaacct	acctttctaa	240
cccttantt	t tcatgagtct	ccacagactt	tgtgctatag	caataataga	ggtacttcat	300
tatnacaca	t ttttcatata	ctgtcctçaa	atacattgaa	ctaaaatttg	ccttctttta	360
acttgcttg	a aattgcctta	ttttccctta	ctcatnatta	gtggcttacn	aaataaatta	420
agttcaatc	t tgcttgggtt	cctttttcng	tggcagtgat	aactggt		. 467

- <210> 1930
- <211> 322
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (7)..(63)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (236)..(236)
- <223> n=unknown
- <400> 1930
 agagaantca gcctggcaga gagactctga aatgagggat tagaggtgtt caaggagcaa 60
 gancttcagc ctgaagacaa gggagcagtc cctgaagacg cttctactga gaggtctgcc 120
 atggcctctc ttggcctcca acttgtgggc tacatcctag gccttctggg gcttttgggc 180
 acactggttg ccatgctgct ccccagctgg aaaacaagtt cttatgtcgg tgccancatt 240
 gtgacagcag ttggcttctc caagggcctc tggatggaat gtgccacaca cagcacaggc 300

atcacccagt gtgacatcta ta

<210> 1931

<211> 333

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (31)..(327)

<223> n=unknown

<400> 1931

gacgcgacgg gacgcgttg gaccggcgtc nggggtcgcg gggaccatgc agcggaggtg 60
ggtcttcgtg ctgcacgacg tgctgtgctt actggtcgcc tccctgnnct tcgctatcct 120
gacnctggtg aacgccccgt acaagcgang attttactgc nnggatgact ccatccggta 180
cccctaccgt ccagatacca tcacccacgg gctcatggct ggggtcacca tcacggccac 240
cgtcatcctt gtctnggccg gggaagccta nctngtgtac acagancggc tctattctcg 300
tcggacttca acaactacgt tgntgcngta tac 333

<210> 1932

<211> 75

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (5)..(72)

<223> n=unknown

<400> 1932

acatntnaca anacancaac tatntgatgt ntcggtnnct tccttaaccc cataaaaaga

60

aggggatatt tnggg				75
			• **	
<210> 1933				
<211> 394			v	
<212> DNA				
<213> homo sapiens			•	
•				
<220>				
<221> misc_feature				·
<222> (363)(363)		.*		•
<223> n=unknown				
	•	•	•	
<400> 1933				
gttcctaaag ccacctctca gcagaatcgt	catgttttc	tgatgcaccg	ctctgcttca	6
tgcccaagat gacttgcgag gcaatctcag	gagctgtgga	cttaaccatt	gcaaagcaca	120
ctgtctttct cagcgttctc tgcaagtcag	taggtgttag	tatggttgca	aagttcactg	180
tctcagcaaa gttgaactgg gctacctctc	: tacagctgtt	tcctcagagg	gaaaaatctt	24
gagaccagat ggtggagctc tggagtcaga	ggaaatgggt	gtcttcagca	caaagctgct	300
gcttttactt cagccacttc tgacattttt	acataccgag	cctgagattg	tgtgattatc	36
tcnaatcaaa tcactttgat ggagataaat	aatc			39
<210> 1934		•		
<211> 433				
<212> DNA				
<213> homo sapiens				
		,		
<220>		*		
<221> misc_feature				

<222> (303)..(403)

<223> n=unknown

<400> 1934 ttactaaaag ctcagttgta accactccta acaccactag cagaacctca agggagccaa

gagctcttcc	cttttcccct	gttaatttcc	agtataatgt	agcagcacaa	ttatttcatg	120
tcacatttaa	gaagaacaag	aaccaattta	tataaagtac	aattgtatat	ccttaaacat	180
tccacataaa	cacactgtca	aaactcactg	gatatgctgg	aattggagga	cttaaatttc	240
tacatattat	ttattgcacc	cagagtactg	gttaaaatgc	actttctgtg	aagatcaaat	300
gcnataacgt	atgagggnat	ttttaacact	gtgaagtaca	cacntaatat	tataaaatgc	360
catttaattg	gaaggagttt	ctatcattgc	aagtcataaa	tgnaactttt	taaagatact	420
agcagctttt	acc			•		433

<210> 1935

<211> 520

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (379)..(379)

<223> n=unknown

<400> 1935 gaaagagata actggaagtt ccttgattca gaaaacagat tcagatgaag aagttgcaat 60 gctgttggac acagtccaga aagtatttca gaaaatgttg gaatgtattg cacggagctt 120 caggaagcag ccggaagaag gcctgcggct gctttattct gttcagaggc ctcttcatga 180 gttcattact gctgttcagt ctcggcacac agacacccct gtgcaccggg gtgtactttc 240 tactctgatc gctgggcctg tggttgagat aagtcaccag ctacggaagg tttctgacgt 300 agaagagett acceetcag ageatettte tgatetteea ceatttteaa ggtgtttaat 360 aggaataata ataaagtcnt cgaatgtggt caggtcattt ttggatgaat taaaggcatg 420 tgtgggcttc taatgatatt gaaggcattg tgtgcctcac ggctgctgtg catattatcc 480 520 tggttattaa tgcagggtaa acataaaagc tccaaagtga

<210> 1936

<211> 558

- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc feature
- <222> (507)..(554)
- <223> n=unknown
- <400> 1936 attacatata taaaagtcat tttaaaaaaca accaggtttg ctagaaaagt gttttttctt 60 ggaatcatgg atttctacac catttatacc tggagtcctt tatattaaat atattattta 120 cgcaggcact aggcaaaatt gaagaagttt tgagttatct cctccataac ccccaccttc 180 ccacattccc acaaaaaaat cccaccettt ccctattata tgggttatta acattaaaaa 240 caataggaaa atacaggcat ttcaatttga atcacttttc cctatttta catgtctgga 3 0.0 qatqttqqct tqqttatqaa ttcaaaaqtt ctcccaqaqt tcttqatqat gattcataqa 360 gaaatctttc aatgctatcc tcttccaaag taatttccat gaatgtcttt agttttctgt 420 gaacagtggc tgcaacctcc ctcacttttg agcttttatg tttacctgca ttaataacca 480. ggataatatg cacagcagcc gtgaggnaac acaaatgcct tcaatatcat tagaaggcca 540 cacatgcctt taantcat 558
- <210> 1937
- <211> 466
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (369)..(424)
- <223> n=unknown
- <400> 1937
 gccggacccg ctggaccccc tggccccatt ggtaatgttg gtgctcctgg agccaaaggt . 60

gctcgcggca ggctggtccc cctggtgcta ctggtttccc tggtgctgct ggccgagtcg 120
gtcctcctgg cccctctgga aatgctggac cccctggccc tcctggtcct gctggcaaag 180
aaggcggcaa aggtccccgt ggtgagactg gccctgctgg acgtcctggt gaagttggtc 240
cccctggtcc ccctggccct gctggcgaga aaggatcccc tggtgctgat ggtcctgctg 300
gtgctcctgg tactcccggg cctcaaggta ttgctggaca cgtggtgtgg tcggcctgcc 360
tggtcagana ggagagagag gcttccctgg tcttcctggn ccctctggtg aactggcaaa 420
caangtccct ctggagcaag tggtgaaacg tggtcccctg gtccat 466

<210> 1938

<211> 515

<212> DNA

<213> homo sapiens

1938 ttggtcaaag ataaaaacta agtttgagag atgaatgcaa aggaaaaaaa tattttccaa 60 agtocatgtg aaattgtoto coattttttg gottttgggg gggttcagtt tgggttgctt 120 180 gtctgtttcc gggttggggg gaaagttggt tgggtgggag ggagccaggt tgggatggag 240 ggagtttaca ggaagcagac agggccaacg tcgaagccga attcctggtc tggggcacca acgtccaagg gggccacatc gatgatgggc aggcgggagg tcttggtggt tttgtattca 300 360 atcactgtct tgccccaggc tccggtgtga ctcgtgcagc catcgacagt gacgctgtag 420 gtgaagcggc tgttgccctc ggcgcggatc tcgatctcgt tggagccctg gaggagcagg gcttcttgag gttgccagtc tgctggtcca tgtaggccac gctgttcttg cagtggtagt 480 515 gatgttctgg gaaggcctcg gtggacatca ggcgc

<210> 1939

<211> 415

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (112)..(112)

<223> n=unknown

<220>

<221> misc_feature

<222> (306)..(343)

<223> n=unknown

<400> 1939 gttccccgcg ggcccccca gccacagct cctccggctc cccctgctgc agttgctgct 60 actggtggtg caggccgtgg ggagggggct gggccgcgcc acccggccgg gnggccccct 120 ggaagatgtg gtcatcgaga ggtaccacat ccccagggcc tgtccccggg aagtgcagat 180 gggggatttt gtgcgctacc actacaacgg cacttttgaa gatggcaaga agtttgattc 240 aagctatgat cgcaacacct tggtggccat cgtggtggt gtggggcgct catcactggc 300 atggancgag gcctcatggg catgtgtgt aacgagcggc gancctcatt gtgcctccc 360 acctgggcta tgggaacatc ggcctggcgg ggtcattcca ccggatgcca acctc 415

<210> 1940

<211> 498

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (32)..(32)

<223> n=unknown

<220>

<221> misc_feature

<222> (313)..(313)

<223> n=unknown

<220>	
<221> misc_feature	
<222> (476)(492)	
<223> n=unknown	
<400> 1940	
accagtttag cetttgagtg tgeagagete tneeeteeet eccaeecete ageeceaaat	60
ccaagatttc atagccctaa cacccaccca agcagcttcc ctcacacatg ccctttgttt 12	20
tetteetete ttetatggtt eettagggaa ageettettt agggatgaaa agetaactae 18	30
agcccagtct ggcctccagc agcccagggt cagctcagcc tccactggag gcgagggagg 24	4 C
agggcaaagg gcatgggaga ggtagggctg ccctccagga gccttcccct tccctaggag 30	o c
ccagtcagga ttngggagga aggcagaggg gtcctagcca gctgtcacat agaggaatag 36	6 0
gggctgggag tggggatgac aagaagtacc aagaaagaga aagtttgggg agatggataa 42	20
caaactcagc tgtgtcagtg atgtggacgg gaggtatggt ggggggcaac catggnccta 48	30
tccaacccca gntccaca 49	98
<210> 1941	
<211> 253	
<212> DNA	
<213> homo sapiens	
<220>	
<221> misc_feature	
<222> (119)(119)	
<223> n=unknown	
<400> 1941	
	60
cggccatgct gggcctgaag accgaccagg aggtcctcgg ggagctggtg cgggcgaant 12	20
gccggctgtg ggggccctga tggagcgtct cggtgtgctg tggacgctgc tggtgtcccg 18	80
ctggttcatc tgcctgtttg tggacatctt gcccgtggag acagtgcttc ggatctggga 24	4 C

ctgtttgttt aac

<210>	1942
<211>	45.8
<212>	DNA
<213>	homo sapiens
<220>	
<221>	misc_feature
<222>	(137)(288)
<223>	n=unknown

<220>

<221> misc_feature <222> (450)..(450)

<223> n=unknown

<400> 194	2					
tttatatatt	attgatctct	caggtaaaaa	taagttttct	ttaaaaagta	tgacttcata	60
gctaatcato	aaaagctggt	agaatgacct	gattttaaac	tgctctttta	aaaaattcac	120
aactaaagtg	, tagtgangtc	aagtatttac	aacactaaaa	aggnaagcag	tgaaagttgg	180
tccagtgtca	actctggnaa	ggggcatcgt	cagtgtagag	acgagcaacg	caggggacag	240
gcacgctcac	ccctgtgcca	gcagccgggc	cctgcagctc	tcgcgganct	tggcgacggt	. 300
ggccatggat	aagcttccag	gttctgaaaa	tattttctgc	ataaacgtgt	gacactccat	360
cacgaaacto	cctttggtta	tctgcttaaa	cttatcgcaa	atgtctggaa	cgctggtggc	420
ttccaaaato	aactcctggt	gctgcttaan	taaggtca	00	* • •	458

<210> 1943

<211> 418

<212> DNA

<213> homo sapiens

<400> 1943
accagatcat cactgccctg gaggaggatg gcacggccca gaagatgcag ctgggctatc

ggctccagca gattgcagct gctgtggaaa acaaggtcac agatctatag gaacccagga 120 gccacggcct gctgttgctt cagcctggcc tgggcagccc tggaagctcg gaggagaggc 180 caccttctta ggtgcctgta gtgactgaca agcagagtta gtggaaggtg actcccagtc 240 tcctggtggc tctggcctcg gccctgctgg atccacctcc tagacccggg gcctcaaggc 300 tcatggggta gtacccagcc ttgctcccg agtccagcga ccctgtgaca ccggtcttca 360 aggagttggg ggactaaggg cttccagaga gtggctggga agagaatcca aggccct 418

<210> 1944

<211> 461

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (133)..(168)

<223> n=unknown

<220>

<221> misc_feature

<222> (458)..(458)

<223> n=unknown

<400> 1944 ctctccccaa gaccccctg gcagcagata gccctcacca tggctaccta tgaggcaggg 60 cagecetgtg geagecagee etgetgaggg gteagtttgt agtggeetag gagaggegtt 120 caactettag aentaggatg tggcageage aacaaggeea gaggeagnte aactgaggte 180 agggatggtg gaggaggcag acaggaagca tggggctctc ctccttcctc tccgaatccc 240 300 agtgtggcca aggccagtgt tcaggaacag tacagtctcc ccaggggcct ggagtctctt ccaqccactc tctggaagcc cttagtcccc aactccctgc agaccggtgt cacagggtcg 360 ctggactcgg ggagcaggct gggtactacc ccatgagcct tgaggccccg ggtctaggag 420 461 gtggatccag cagggccgag gccaagagcc accagganac t

```
<210>
      1945
<211>
      466
<212>
      DNA
<213>
      homo sapiens
<220>
<221>
      misc feature
       (365)..(365)
<222>
      n=unknown
<223>
<400> 1945
gcctgaccat gtccttctcc tttgcaggca atgctatcac aacaattctc tagagaccca
qaqctcccca aaaatgaact ttactgactt cttctctcac tggacagtgc tgaattatct
aggicating thattethit greeatgaac accattacet attaagigte cattleetta
ccactcagcc aggtggtaaa gatagttatt aatgtataca cattaatgtg taataatgac
atagtgtctt atcttcatac ctttacaacc ataagataat atgtcagcat ttcagaaagg
accatccaaa ccttaacgca aaatatgggc attgcaactg gtaatatgct ggtaaggaag
atgtntggag aaggagggcc ttcagggtcc tggctaaata atgccctata tgaagctggc
ctacctccta ctccttggtc tattcctggt cacatgtact gatttt
<210>
      1946
<211>
       486
<212>
      DNA
      homo sapiens
<213>
<220>
<221>
      misc_feature
       (473) ... (473)
<222>
<223>
      n=unknown
```

<400> 1946
cgctctttaa gcaaacagag cctgccctat aaaatccggg gctcgggcgg cctctcatcc

60

120

180

240

300

360

420

466

ctgactcggg gtcgcctttg gagcagagag gaggcaatgg ccaccatgga gaacaaggtg 120 180 atotgegeee tggteetggt gteeatgetg geeeteggea eeetggeega ggeeeagaea 240 gagacgtgta cagtggcccc ccgtgaaaga cagaattgtg gttttcctgg tgtcacgccc 300 teccagtgtg caaataaggg etgetgttte gaegaeaeeg ttegtggggt eeeetggtge ttctatccta ataccatcga cgtccctcca gaagaggagt gtgaatttta gacacttctg 360 cagggatctg cctgcatcct gacgcggtgc cgtccccagc acggtgatta gtcccagagc 420 toggotgoca otocacogga cacotoagao acgttotgoa gotgtgocto ggntoacaao 480 486 acagat

- <210> 1947
- <211> 503
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (206)..(218)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (436)..(481)
- <223> n=unknown

<400> 1947
tcaaagtcag agcagtcaat ctgtgttgtg agccgaggca cagctgcaga agcgtgtctg 60
aggtgtccgg tggaggtggc agccgagctc tgggactaat caccgtgctg gggacggcac 120
cgcgtcagga tgcaggcaga tccctgcaga agtgtctaaa attcacactc ctcttctgga 180
gggacgtcga tggtattagg atagangcac caggngnncc cacgaacggt gtcgtcgaaa 240
cagcagccct tatttgcaca ctgggagggc gtgacaccag gaaaaccaca attctgtctt 300
tcacgggggg ccactgtaca cgtctctgtc tgggcctcgg ccagggtgcc gagggccagc 360

atggacacca ggaccagggc	gcagatcacc	ttgttctcca	tggtggcatt	gcctcctctc	420
tgctccaaaa ggcgancccg	aatcanggat	taaaaggccg	nccgaagccc	cggatttata	480
nggcaggtct gtttgcttaa	aga .				503
<210> 1948					
<211> 382					•
<212> DNA					•
<213> homo sapiens	•				
				. <u>.</u> 2	
<220>					
<221> misc_feature					
<223> n=unknown	. 3				
	•				
<220>			• •		
<221> misc_feature			•	•	
<222> (377)(377)				•	
<223> n=unknown	,				•
			• • • • • • • • • • • • • • • • • • • •	•	
<400> 1948				•	
acacgetgta getgtetece	cggctggctg	gctcgctctc	tcctggggac	acagaggtcg	60
gcnggcagca cacagaggga	cctacgggca	gctgttcctt	cccccgactc	aagaatcccc	120
ggaggcccgg aggcctgcag	caggagcggc	catgaagaag	ctgatggtgg	tgctgagtct	180
gattgctgca gcctgggcag	aggagcagaa	taagttggtg	catggcggac	cctgcgacaa	240
gacateteae ecetaceaag			,		300
ttatccatcc cactgtgggt	, .				360
tcctggggaa gcataanctt	ca	•		9	382
				<u>.</u>	
<210> 1949					
<211> 327				•	
<212> DNA					
<213> homo sapiens		٠	•		

<220>				•	
<221> misc_feature					
<222> (199)(312)					
<223> n=unknown					
		·			
<400> 1949					
tgctattcca tgtatgtcat	aggtgtgaaa	ccttaaatct.	ttccaacagc	cactgcctta	60
tggagactgt atcatcctta	tcttcatctt	acaggtgaga	aatctgcagt	gaagaaaggt	120
acatcccaag gggacaccga	cagtaagcag	cggatctggg	attccagaca	cgtggctggg	180
cctctgcagg aagaaatcna	acgtgtggaa	nggttgggga	gannagatgc	ctagaangga	240
ttttcctgna ttctcttant	ggtnngggta	agaccgagga	cccaagtcnt	cactcatcac	. 300
gtcctcncca gnggtgcaag	gatggag				327
<210> 1950				•	
<211> 486			•		
<212> DNA					
<213> homo sapiens				•	
•			•		
<220>					
<221> misc_feature	* .				
<222> (411)(411)					•
<223> n=unknown	•	•			
	•				
<400> 1950 gccagactcc acagggagcg	gatgggggg	tcagcctgct	tgctttgcac	cctgtctgta	60
accetgeeag cageeegtgg	gctctgtgca	atggaagtga	gactctggga	ggttaagtaa	120
ccaacctcag cacgtagcca	ggaagtggca	gatcctggat	cccagctttc	tccaactcca	180
cagetettte caceccatee	tgcagtcctg	tgctgaccca	acgttcttta	gccgggttgg	240
gagaaagaac atcggtagct	gtcttcccgc	cttgggcctt	gtctcctagg	atctggaagt	300
gttcaggggg acatccaatc	agtggcagcc	tccctcccaa	aggtggtgga	agtccccatt	360

tgctggggaa aaccctgttt cttgggaaag caccggcaga ggctggccgt nggctactgt

gccaacccag gggagtgcat	gtggctctgc	tgggatcagc	aataaggctc	gtggtcctca	480
ctgggt					486
<210> 1951					
<211> 358					÷
<212> DNA	•				•
<213> homo sapiens					
	•				
<400> 1951 ctagaaacag aggggactgt	gacctgggga	ctttttctgc	aggaagaaaa	cagcccaaag	60
atgagagtga ttcgcgtggg	tacccgcaag	agccagcttg	ctcgcataca	gacggacagt	120
gtggtggcaa cattgaaagc	ctcgtaccct	ggcctgcagt	ttgaaatcat	tgctatgtcc	180
accacagggg acaagattct	tgatactgca	ctctctaaga	ttggagagaa	aagcctgttt	240
accaaggagc ttgaacatgc	cctggagaag	aatgaagtgg	acctggttgt	tcatccttga	300
aggacctgcc cactgtgctt	cctcctggct	tcaccatcgg	agccatctgc	aagcggga	358
<210> 1952			•		
<211> 520		•		•	
<212> DNA					
<213> homo sapiens					
				*	
<220;>	·	9	•		
<221> misc_feature					
<222> (390)(427)	٠.			· .	
<223> n=unknown	·				
	. ′				
<400> 1952 attcaaaggc tgttgcttgg	acttctctaa	agagatgaag	ccccacata	ctgaggaggc	60
aaggcagtca tcaaggcccc	aaggtgaggc	aaatccctgg	aaggcttgaa	ccctgcagtt	120
cagtctcccg gggtaatcac	tccccagata	gcagtgagaa	tggggcactg	aggcccggga	180
tgtaggcact ggacagcagc	aacccaggca	tctgtgcccc	acaaaccagt	taatgggcat	240
cgttaagctg ccgtgcaaca	tccaggatgt	ttttggctcc	tttgctcagc	aacaagttgg	300
ccaggctgat gcccaagttc	tgggcagcca	actggggccc	tcgtggaatg	ttacgagcag	360

tgatgc	ctac caactgtggg	tcatcctcan	ggccatcttc	atgctgggca	nggacatgga	420
tggtaai	nctg catggtctct	tgtatgctat	ctgagccgtc	tagactccag	actcctccag	480
tcaggta	acag ttgcccatcc	ttcatagtgt	atgcacgggc			520
<210>	1953				•	
<211>	231					
<212>	DNA					
<213>	homo sapiens				٠.	
<400> agtcact	1953 tgga ttttgctgcc	tgatacgtga	atcttcttgg	aatttttctc	atgtggatct	60
aagggg	aatg ctttattatg	gctgctgttg	tccaacagaa	cgacctagta	tttgaatttg	120
ctagta	acgt catggaggat	gaacgacagc	ttggtgatcc	agctattttt	cctgccgtaa	180
ttgtgg	aaca tgttcctggt	gctgatattc	tcaatagtta	tġccggtcta	g .	231 .
<210>	1954	į.				•
<211>	560					
<212>	DNA					
<213>	homo sapiens	•				
<220>	-	•		· .		
<221>	misc_feature					
<222>	(277)(277)					
<223>	n=unknown					
<220>						
	misc_feature			•		
<222>	(429) (517) n=unknown					
-263/			•			
<400>	1954 cgcg gctgacacct	tcgctcgcag	tttgttcgca	gtttactcgc	acaccagttt	60

ccccaccgc	gctttggatt	agtgtgatct	cagatcaagg	caaaggtggg	atatcatggc	120
atctatctgg	gttggacacc	gaggaacagt	aagagattat	ccagacttta	gcccatcagt	180
ggatgctgaa	gctattcaga	aagcaatcag	aggaattgga	actgatgaga	aaatgctcat	240
cagcattctg	actgagaggt	caaatgcaca	gcggcantga	ttgttaagga	atatcaagca	300
gcatatggaa	aggagtgaaa	gatgacttga	agggtgatct	ctctggccac	tttgagcatc	360
tcatggtggc	ctagtgactc	caccagcagt	ctttgatgca	aagcagctaa	agaaatccat	420
gaagggcgcn	ggaacaaacg	aagatgcctt	gattgaaatc	ttaactacca	ggaccaagca	480
ggcaatgaag	gatatctctc	aagcctatta	tacagtatac	aagaagagtc	ttggagatga	540
cattagtttc	cgaaacatct					560

<210> 1955

<211> 522

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (232)..(314)

<223> n=unknown

<220>

<221> misc_feature

<222> (429)..(517)

<223> n=unknown

<400> 1955
atttaatgga ttagaactat aaagattett aactttgaaa geagaaatat aagttggata 60
gtagttgeag atetttaata eeatttteaa ttteatttat gagetgetae attataaatg 120
agatgeteta aaataataat egettttgtt gttgttgtta tagaacaatg aaaatteetg 180
tteggaacae aagttgetgt ttatatttge ttgtteetet aaatagtatg anaagaagta 240
aggtggaget gttgggaaag eeeategtgg acetttggag attatettet tggtteagte 300
ateteeacea eagntttta agagtgtgat tteatagtet eeagaagtat eegatttaat 360

tgctgagtat	agggaatagc	cataatgctt	cttgaactct	gttcgaatgt	ccaaaaggtc	420
aatttctgnt	ctggncacca	ttattcggtt	cagagtaaac	tcatcaggtt	ccaataccct	480
tcaaggctcg	atgcagtctt	tcgggctaaa	aaggccngcg	tg		522
<210> 1956	<u> </u>					
	3		•			
<211> 458						
<212> DNA						•
<213> homo	o sapiens					
<220>						
<221> misc	c_feature					
<222> (220	0)(220)		•			
<223> n=ur	nknown					
<400> 1956			•			
					ggccctgaaa ·	60
	•	tggctgggcc				120
cccaggactc	cacctcagac	ctgatcccag	ccccacctct	gagcaaggtc	cctctgcagc	180
agaacttcca	ggacaaccaa	ttccagggga	agtggtatgn	ggtaggcctg	gcagggaatg	240
caattctcag	agaagacaaa	gacccgcaaa	agatgtatgc	caccatctat	gagctgaaag	300
aagacaagag	ctacaatgtc	acctccgtcc	tgtttaggaa	aaagaagtgt	gactactgga	360
tcaggacttt	tgttccaggt	tgccagcccg	gcgagttcac	gctggggcaa	cattaagagt	420
taccctggat	taacgagtta	cctcgtccga	gtggtgag	,		458
*	<u>.</u>					
<210> 195	7		•			
<211> 563						
<212> `DNA						
<213> homo	o sapiens		•	•		
<220>						

<221> misc_feature

<222> (542)..(546)

<223> n=unknown

<400> tcagcggggt ggcctgggga gcagctgcat gggtggcact gtggggaggg tctcccagct 60 ccctcaatgg tgttcgggct ggtgcggcag ctggcggcac ctgtgcactc agccgtcgat 120 acactggtcg attgggacag ggaagacgat gtggttttca gggaggccca gagatttgga 180 240 gaageggatg aagtteteet ttagtteega agteagetee ttggttetee egtagagggt 300 gatettgaag tacteeetgt tttgagaaac tttettgaag aacaccatag catgetggtt gtagttggtg ctcaccactc ggacgaggta actcgttaat ccagggtaac tcttaatgtt 360 gcccagcgtg aactcgccgg gctggcaacc tggaacaaaa gtcctgatcc agtagtcaca 420 cttcttttc ctaaacagga cggaggtgac attgtagctc ttgtcttctt tcagctcata 480 gatggtggca tacatctttt gegggtettt gtettetetg agaattgeat teeetgeeag 540 gnctancaca taccattccc ctg 563

<210> 1958

<211> 480

<212> DNA

<213> homo sapiens

<400> 1958 60 aagaatttga tgccctgact cctgtgattg aatccagcct ccatcaagtg gaaagcatgc 120 acggagcagg gaatgccaag aagaattggc aacgcattca ggagcatttc ttttttgcaa catttcaccc actcaaggat tattgtctag aggcagtgtc tggcttgtaa acaatggaag 180 240 ggaatattta actctaaaca gaaatctgtt ctgacattaa aaggaaatga gtgagaacat 300 ttgtgcagac catattttac atcettccac gcctttcagg ccttattgaa gatgaatgga tcaccattga taaatttacc agattcactg atgttccttt agctgcggga tttcagtggt 360 acctttctca aactcaactt agtaaactaa aaccaggtga ctggtctcag caagacatag 420 480 gtactaattt ggtcgaagca gataaccaag cggagtggac cgacgttcag aagaagatta

<210> 1959

<211> 547

<212> DNA

<213> homo sapiens

<400> 1959	9					
aaaagtgttt	attaaagggg	aaaatatata	gtaatatgtt	taaggcacat	ggcaaacttt	60
tggcattaaa	ttgcaagaaa	aaagaaatac	aaattatcac	aataaatttc	agaatctgtt	120
tctttagtcc	aaatagtttt	ttttaaaaaa	gtctgaacag	cagcagcagt	tcactaagga	180
aggcacatca	tggcttggta	tctccgtgcg	agagcagctg	ctgcctggtg	tactcccaga	240
tcagcagggc	tccactcaca	tggacattca	gggagcggat	aatgccctgt	tgaggaattt	300
ccacacaaac	gtccaactgt	tggatcagat	ttgctggaat	tccctcacgt	tcatttccca	360
acaagagcag	agatttctca	ggaaagcaat	attgggttag	gtctaaactt	ttggcagttt	420
gttccactcc	aatgatggta	taaccttctg	ttttcttctg	ctgcagataa	tcaattagct	480
gaggtggttt	acctccacta	gaggaagcca	ctgttctgca	gagacactga	ggtgctgaaa	540
ctgtttg						547

<210> 1960

<211> 379

<212> DNA

<213> homo sapiens

<400> 1960)	v				
acagaatatg	gcaaaaatga	gactacttac	ttttatggga	atggcagtag	aaaataagga	60
aatttcttt	gacacaatgc	agcaagaact	tcagattgga	gctgatgatg	ttgaagcatt	120
tgttattgac	gccgtaagaa	ctaaaatggt	ctactgcaaa	attgatcaga	cccagagaaa	180
agtagttgtc	agtcatagca	cacatcggac	atttggaaaa	cagcagtggc	aacaactgta	240
tgacacactt	aatgcctgga	aacaaaatct	gaacaaagtg	aaaaacagcc	ttttgagtct	300
ttctgatacc	tgagttttta	tgcttataat	ttttgttctt	tgaaaaaaa	gccctaaatc	360
atagtaaaac	attataaac			•		379

<210> 1961

<211> 339

<212> DNA

<213> homo sapiens

<212> DNA

				•	
<400> 1961 aagaacaaaa attata	aagca taaaaactca	ggtatcagaa	agactcaaaa	ggctgttttt	60
cactttgttc agatt	ttgtt tccaggcatt	. aagtgtgtca	tacagttgtt	gccactgctg	120
ttttccaaat gtccga	atgtg tgctatgact	gacaactact	tttctctggg	tctgatcaat	180
tttgcagtag accati	tttag ttcttacggo	gtcaataaca	aatgcttcaa	catcatcage	240
tccaatctga agttc	ttgct gcattgtgtc	: aaaagaaatt	tccttatttt	ctactgccat	300
tcccataaaa gtaag	tagtc tcatttttgc	catattctg		• *	339
<210> 1962			*		
<211> 383			•	· (
<212> DNA	·				
<213> homo sapie	ens				
m ·					•
<220>		•			
<221> misc_feat	ure	ľ			
<222> (356)(3	56')		. •		•
<223> n=unknown	•		٠. *		
<400> 1962			a aggat aggt	acetteteee	· 60
aagccgctag ctccg	•	•	•	•	
tggtctcaga ccatc	gtctc tgcactgcga	a aggcatttgg	tagcctcacc	actgagatac	120
taactagacc tagac	tagga gctttatcag	g gttctaggag	gtcctttagg	aagactctca	180
aaggcaaatc cctga	tecce egececace	ttagccctgc	cctctcacca	gagcaaaatt	240
cactggggac ttttc	ccacc acacatgga	a atctgtccac	tcggaatacc	tctgttttcc	300
atttcaaatt gtagg	gggaa gggatggaad	acttccagtg	atggtaagag	atctgntatg	360
aaacgaacac ccccc	gtgtt aat	•			383
<210> 1963					
<211> 535					

<213> homo sapiens

<220>

<221> misc_feature

<222> (442)..(444)

<223> n=unknown

<400> 1963 gaaatgcagt acttgcttcc agtaattgta ttgtaatgtg agaaggtggt agcactaatg 60 gttgaataca agagttaaac taatccacac cagctcaaaa aacctgtgga gatttagttg 120 aataagaatg gacgccaca gtgattctca accaattaca aattttcaca gaacacagta 180 aaactaaaag ggtaactatg agagtcaata caagtatact agaggcacag ggggcccggc 240 300 tcataaaaac agatttcaga ccaagttatt aacacggggg gtgtttcgtt tcataacaga tctcttacca tcactggaag tgttccatcc cctccccta caatttgaaa tggaaaacag 360 aggtattccg agtggacaga tttccatgtg tggtgggaaa agtccccagt gaattttgct 420 ctggtgaaaa ggcaaggcta annnttgggc cggggatcag ggatttgcct ttgagagtct · 480 tcctaaagga cctcctagaa cctgataaag ctcctagtct aggtctagtt agtat 535

<210> 1964

<211> 326

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (21)..(296)

<223> n=unknown

<400> 1964
gccaagggcc acctaccagg nagccaccac gtcggacatc ttctcacttg cngtccagcc 60
ctgcagccgg ggactttncc atcctancnn nccctganan cnccccgcna ctggcccctn 120
anaccccgga cgangcancn tcagtagctg ctgactcana tgtccaantn cctggncctg 180

cagcaag	gccc	taagcctttn	gnccggctcc	ggccaccccg	cnanancaag	gtaanccgga	240
gattgc	cggg	tgcnaggcct	gatgctggga	tgggaccacc	ttcagctgtg	gctganaggc	300
ccaatgt	tcag	cctgcatttt	gacact				326
<210>	1965	5				•	
<211>	115					•	
<212>	DNA						
<213>	homo	sapiens					
·							
<220>						•	
<221>	misc	c_feature				•	•
					*	* .	
·<222>	(16)	(109)		•		•	
<223>	n=ur	nknown	•				
						•	
<400> gagtgg	1969 cagc		tgggacactc	agcaganact	ggaaatggca	gttgtgactg	60
ggctgag	ggċc	ttgtnggggg	accanggcag	gncctgggac	accnaaggng	gtgag	115
ggctgag	ggċc	ttgtnggggg	accanggcag	gncctgggac	accnaaggng	gtgag	115
ggctgag	ggcc 1966		accanggcag	gncctgggac	accnaaggng	gtgag	115
			accanggcag	gneetgggae	accnaaggng	gtgag	115
<210>	1966		accanggcag	gncctgggac	accnaaggng	gtgag	115
<210> <211>	1966 445 DNA		accanggcag	gncctgggac	accnaaggng	gtgag	115
<210> <211> <212>	1966 445 DNA	5	accanggcag	gncctgggac	accnaaggng	gtgag	115
<210> <211> <212> <213>	1966 445 DNA	sapiens	accanggcag	gncctgggac	accnaaggng	gtgag	115
<210> <211> <212> <213>	1966 445 DNA homo	s sapiens	accanggcag				115
<210> <211> <212> <213> <400> gacceta	1966 445 DNA homo	s sapiens agtggtttat		tggtgaaact	gcccttcct	ttctgttcta	
<210> <211> <212> <213> <400> gaccctatgagtga	1966 445 DNA homo	sapiens agtggtttat ggtgtttgag	gggggctagc	tggtgaaact gctatggttc	gccctttcct	ttctgttcta cacatgtgca	60
<210> <211> <212> <213> <400> gaccctatgagtgaaagatga	1966 445 DNA homo 1966 aggg	sapiens agtggtttat ggtgtttgag aagcactcac	gggggctagc aaaatgtggg	tggtgaaact gctatggttc aggctcagaa	gccctttcct aggcgcactt tgttgattga	ttctgttcta cacatgtgca aacattttga	60 120
<210> <211> <212> <213> <400> gacccta tgagtga aagatga atgatca	1966 445 DNA homo 1966 aggg tgat gaga aaaa	sapiens agtggtttat ggtgtttgag aagcactcac ataaaatgtt	gggggctagc aaaatgtggg ctacacgttt	tggtgaaact gctatggttc aggctcagaa tttctctttg	gccctttcct aggcgcactt tgttgattga agattttgct	ttctgttcta cacatgtgca aacattttga taagttttgg	60 120 180
<210> <211> <212> <213> <400> gacceta tgagtga aagatga tagataa	1966 445 DNA homo 1966 aggg tgat gaga aaaa ttct	sapiens agtggtttat ggtgtttgag aagcactcac ataaaatgtt taagttttag	gggggctagc aaaatgtggg ctacacgttt attttaaag	tggtgaaact gctatggttc aggctcagaa tttctctttg ttgggaatta	gccctttcct aggcgcactt tgttgattga agattttgct agtaagctaa	ttctgttcta cacatgtgca aacattttga taagttttgg acattgtgtc	60 120 180 240
<210> <211> <212> <213> <400> gacceta tgagtga aagatga tagataa cttatta	1966 445 DNA homo 1966 aggg tgat gaga aaaa ttct	sapiens agtggtttat ggtgtttgag aagcactcac ataaaatgtt taagttttag	gggggctagc aaaatgtggg ctacacgttt attttaaag tgacctcagt	tggtgaaact gctatggttc aggctcagaa tttctctttg ttgggaatta agactttgtt	gccctttcct aggcgcactt tgttgattga agattttgct agtaagctaa agaaacttct	ttctgttcta cacatgtgca aacattttga taagttttgg acattgtgtc gcccacctt	60 120 180 240 300

<210> 1967					
<211> 414					
<212> DNA					
<213> homo sapiens					
<220>					
<221> misc_feature			•		
<222> (124)(124)				٠	
<223> n=unknown					
<220>	•	0			
<221> misc_feature					
<222> (252)(374)					
<223> n=unknown	•				
	·X-		•		
<400> 1967	•				
aaagtgtgaa ttcattttgt	acaaccagaa	atggaaaagc	agtcagtcaa	ggtggggcag	60
					60
aaagtgtgaa ttcattttgt	agcatagttt	tatataacta	ataataagga	cacaatgttt	
aaagtgtgaa ttcattttgt aagtttctaa caaagtctaa	agcatagttt tgaggtcact	tatataacta aaaacttaag	ataataagga aatatctacc	cacaatgttt	120
aaagtgtgaa ttcattttgt aagtttctaa caaagtctaa agcntactta attcccaaac	agcatagttt tgaggtcact ttaaaaataa	tatataacta aaaacttaag cattttattt	ataataagga aatatctacc ttgatcattc	cacaatgttt aaaacttaag aaaatgtttc	120 180
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt	tatataacta aaaacttaag cattttattt gagtgctttc	ataataagga aatatctacc ttgatcattc tccatctttg	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa	120 180 240
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300 360
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300 360
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc <210> 1968	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300 360
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc <210> 1968 <211> 385	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300 360
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc <210> 1968 <211> 385 <212> DNA	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag	120 180 240 300 360
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc <210> 1968 <211> 385 <212> DNA <213> homo sapiens	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct tagcccccat	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat aaaccactcc	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata ctagggtcct	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag cgag	120 180 240 300 360 414
aaagtgtgaa ttcatttgt aagtttctaa caaagtctaa agcntactta attcccaaac caaaatctca aagagaaact aatcaacatt cngagcctaa gtgcgcctga accatagccc gaaagggcag tttnaccagc <210> 1968 <211> 385 <212> DNA <213> homo sapiens	agcatagttt tgaggtcact ttaaaaataa acgtgtaggt cacattttct tagccccat	tatataacta aaaacttaag cattttattt gagtgctttc caaacaccat aaaccactcc	ataataagga aatatctacc ttgatcattc tccatctttg cacactcata ctagggtcct	cacaatgttt aaaacttaag aaaatgtttc cacatntgaa gaacagaaag cgag	120 180 240 300 360

ccgata	ttcg	ggcagcgagg	gcagcacgca	gaccctgacc	aagggggagc	tcaaggtgct	180
gatgga	gaag	gagctaccag	gcttcctgca	gagtggaaaa	gacaaggatg	ccgtggataa	240
attgct	caag	gacctggacg	ccaatggaga	tgcccaggtg	gacttcagtg	agttcatcgt	300
gttcgt	ggct	gcaatcacgt	ctgcctgtca	caagtacttt	gagaaggcag	gactcaaatg	360
atgccc	tgga	gatgtcacag	attct				385
				•		-	
<210>	1969	•					
<211>	457	•				•	

<220>

<212> DNA

<221> misc_feature

<213> homo sapiens

<222> (13)..(13)

<223> n=unknown

<220>

<221> misc_feature

<222> (398)..(398)

<223> n=unknown

<400> 1969	9					
ggctcagcct	agngggaata	attgccaaca	aacacttttg	ggaagcctgg.	gaccatggct	60
ctgccaggaa	tctgtgacat	ctccagggca	tcatt <u>tg</u> agt	cctgccttct	caaagtactt	120
gtgacaggca	gacgtgattg	cagccacgaa	cacgatgaac	tcactgaagt	ccacctgggc	180
atctccattg	gcgtccaggt	ccttgagcaa	tttatccacg	gcatccttgt	cttttccact	240
ctgcaggaag	cctggtagct	ccttctccat	cagcaccttg	agctccccct	tggtcagggt	300
ctgcgtgctg	ccctcgctgc	ccgaatatcg	ggaaaagacg	tctatgatca	tgcccatggc	360
tgtctctagt	tccgtcatgg	tgctagattc	agacccanct	tcctcctggg	ggctggcaag	420
ggccgagaaa	atgtcccact	ggcagcctct	tgtcgag			45

<210> 1970

<211> 271					
<212> DNA /					
<213> homo sapiens	•			•	
<220>					
<221> misc_feature				•	
<222> (47)(258)					
<223> n=unknown				•	
<400> 1970			171		
gccgtgccgg gcgccatcat					60
gaagctgacg gcggccagca	gggaggatga	ttctgganaa	ngagaggatn	atgcggangt	120
tcagcaanaa tgcctgcata	aattttccac	ccgggattat	atcatggaac	cctccatctt	180
caacactctn ganagggnnt	ttcaggnang	agggtctcca	nagaangnna	tccagcnctt	240
atctgaaaac tacaccgntg	tggcccagac	t			271
<210> 1971					
		·			
<211> 492					
		-	•	•	•
<212> DNA					-
<212> DNA <213> homo sapiens					
<213> homo sapiens					
<213> homo sapiens					
<213> homo sapiens <220> <221> misc_feature					
<2213> homo sapiens <220> <221> misc_feature <222> (117)(490)					
<220> <221> misc_feature <222> (117)(490) <223> n=unknown <400> 1971					
<213> homo sapiens <220> <221> misc_feature <222> (117)(490) <223> n=unknown <400> 1971 ttgttcttag caaattaaga					60
<220> <221> misc_feature <222> (117)(490) <223> n=unknown <400> 1971					60 120
<213> homo sapiens <220> <221> misc_feature <222> (117)(490) <223> n=unknown <400> 1971 ttgttcttag caaattaaga	aggagttccc	cgagtggagt	teccagegge	ccgcggntga	

gcagtttctc actgaagctg ctaccatttt cctttgtaaa gaagtcatcc acctcctccc

agnggtgccc attttcaaga cgctgccaga	gcctcttaaa	acagcttctt gaaanggttt	360
ttccacaacg ggttctggaa tgttctgctt	cagctctgga	ngatgctcta aattagttca	420
ccatgatgaa nttagatttg cagtgagcta	taaactccgt	cacanggtca tgctcggcct	480
tccgttttgn tg		•	492
<210> 1972			
<211> 336			
<212> DNA			
<213> homo sapiens			
<220>			
<221> misc_feature	•	•	
<222> (113)(113)		*	
<223> n=unknown			
<220>			
<221> misc_feature			
<222> (241)(241)			
<223> n=unknown			
•			٠
<400> 1972 gcagagttcg cctgcagacg gatctggata	tacactatgt	ataattgtta cgtgtaattt	60
aaaatatatc tgtttgccat cgtcatgaga	. agattatatg	taaggctctg aanggagagg	120
gagatgtaca ttctgccagg ctcctgggga	ccttatccga	gtcatgaaat tgatgactgt	180
tgatccagtg gtgcaagaag ctacactcca	tgtgtcatca	cgcttatgac tcctaatgta	240
nttttaaggc aaaaaatgtc agccgactcc	atcttcaccc	ctcgattcct cgagtccagc	300
tttctgtgcc agtgcttcac tgagccacaa	cgtctc.		336
<210> 1973			
<211> 504		,	
<212> DNA			
<213> homo sapiens			

<220>	
<221>	misc_feature
<222>	(88)(88)
<223>	n=unknown
<220>	•
<221>	misc_feature
<222>	(268)(282)
<223>	n=unknown

<220>
<221> misc_feature
<222> (470)..(470)

n=unknown

<223>

<400> 1973 catgagataa tgtaccacaa aagagtttga ttttacaaca taaagtatgg taggaagtgg 60 tcaatgtaca cagtgttgtc agcaaaangg ggaggcaggg cagtttcaca ttttttgaaa 120 ggtggtggac gacaactaca cttgtcctta aagtaaaata aaagcaggag agacccagca 180 gagaccaacc tgatttgcag ttagcatcag aatctaaatc tagtatcaca actttaagaa 240 actaaaagaa aactattaga aaaatagnac atcnaacaag cnaaaaaata tacaaatgta 300 cataataaaa aacacacac tottaataat ggotocatgt toagtagaag aaaatattta 360 420 ctggagaaac cacagctatt caggttgata ataaaccaac cctcattggt atcattaccc ttagtgctcc ttaaactcat tgaagctgaa aaggcacaac ttaagcaggn aacttatcat 480 504 cttaaatata tattataact tctc

<210> 1974 <211> 503 <212> DNA <213> homo sapiens

<220> <221> misc_feature <222> (7)..(13) <223> n=unknown <220> <221> misc_feature <222> (378)..(378) <223> n=unknown

<220>
<221> misc_feature
<222> (485)..(493)

<223> n=unknown

<400> 1974 gtcaganctg ganggccggg caccgcggcc atggagggtc aacgctggct gccgctggag 60 gccaatcccg aggtcaccaa ccagtttctt aaacaattag gtctacatcc taactggcaa 120 ttcgttgatg tatatggaat ggatcctgaa ctccttagca tggtaccaag accagtctgt 180 gcagtcttac ttctctttcc tattacagaa aagtatgaag tattcagaac agaagaggaa 240 300 gaaaaaataa aatctcaggg acaagatgtt acatcatcag tatatttcat gaagcaaaca 360 atcagcaatg cctgtggaac aattggactg attcatgcta ttgcaaacaa taaagacaag atgcactttg aatctggntc aaccttgaaa aaattcctgg aggaatctgt gtcaatgagc 420 cctgaagaac gagccagata cctggagaac tatgatgcca tccgagttac tcatgagacc 480 agtgnccatg aangtcagac tga 503

<210> 1975 <211> 558 <212> DNA <213> homo sapiens

<400> 1975 60 gaaaatatca aaatttttga gttagtgtat ggcagagaaa atttagttgc aaataataca 120 gtttttggtg tttccattat tgacaagcta tgctgcagaa agagcaatcg cattaaatct 180 tagttcatca gggtcgcgct ccataaactt cttgcaaact tctatggcat cctctaataa agtttcatca ctagtttcac catggttaat tggaaatggc ttccgcccat ctaattcata 240 gagatgccca tctacatgaa ctaatgcaat aaaatgaaga tctactttct catctatact 300 360 tggtgcctca gtctgacctt catgggcact ggtctcatga gtaactcgga tggcatcata gttctccagg tatctggctc gttcttcagg gctcattgac acagattcct ccaggaattt 420 tttcaaggtt gatccagatt caaagtgcat cttgtcttta ttgtttgcaa tagcatgaat 480 cagtccaatt gttccacagg cattgctgat tgtttgcttc atgaaatata ctgatgatgt 540 558 aacatcttgt ccctgaga

<210> 1976

<211> 477

<212> DNA

<213> homo sapiens

<400> 1976 60 catttttatt gccctttctg tgatcaaatc atatttctgt acattttcag tggtagaaaa aaaaggtttt aaaaattgta tootagggaa cagtttgoca taagtcagaa ttttgcagtt 120 180 tagctcatag atcttaattg gtttttctct aaaatatgaa ttttataatt gaaggaccac aatttgttta atcaagatag gcaacgctgc agttccttta tgaagaggct tttctgtcgt 240 cccaggctag cagagatgga tagcttcttt gtcagcaatg tgatttcact tattttattg 300 tcttatttta aaccctgtct ccatgacttc atttgcactt tgacagagca gaggcagagt 360 420 taaagaacgt gagcttttta gcattccttt ctgcttaatc cttctttcct taccctt 477

<210> 1977

<211> 513

<212> DNA

<213> homo sapiens

		•			
<400> 1977 acagtaaaca agatttctgt	aaaagttaat	ttatccatag	tggtacgttt	cataaaaata	60
gttgctcact tacagtcttt	ctgtgactat	taatacatgg	aattatattt	atagagatac	120
agctgtacag ggtaaattca	cagctaacac	tacacaaata	ttatttggaa	tgggatttag	180
atgatgtgct gtcttcacag	gttatggatt	acagccgcat	aaagcaatta	ctgcacaagt	240
agtagctgtg aactgtgcaa	actagagttt	atgccagtgt	aatctcaatt	ttttttcct	300
tttgtaatac atggaaaata	aagtcagagg	atacagtacc	aggacgtgca	gctacactac	360
agaagcattg tccaaaacca	gattcaataa	attaatggca	aactatactg	gatttctagt	420
ccaggggaga aagactaatt	gagttaaacc	aaaagcatta	taaactgcta	caagtgtttg	480
tgcttttgtt tacgatgaat	ggggttccat	ttt			513
<210> 1978 <211> 183 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (34)(34) <223> n=unknown					
<400> 1978 ccggagagag gcagagaggc	tggtgcggca	ggcnggagga	ggaggaggca	ccggcagccc	60
caagettgtg geeetgagge				•	120
caaactctgt ggcaactcca	•		,		180
tcc					183

1283

<210>

<211>

<212>

<213>

1979

452

DNA

homo sapiens

<220> misc_feature <221> <222> (124)..(343) <223> n=unknown <400> 1979 cttgatagac atctataacg ttattatttt cagtggtgtg cagcattttt gcttcatgag tatgacctag gtatagagat ctgataactt gaattcagaa tattaagaaa atgaagtaac tgannnnnn nnnnnnnnn nnnnnnnntt tctacattat aactcacagc attgttccat tgcaggtttt gcaatgtttg ggggtaaaga cagtagaaat attattcagt aaacaatntn tgtgtgaact tttaagatgg ataatagggc atggactgag tgctgctatc ttgaaatgtg cacaggtaca cttaccnnnn nnnnnnnnn nnnnnnnnn nnncccattc aggaaaacaa cattgtgatc tgtactacag gaaccaaatg tcatgcgtca tacatgtggg tataaagtac taaaatatat ctaactattc ataatgtggg gt <210> 1980 <211> 496 <212> DNA <213> homo sapiens <220× <221> misc_feature

<222>

<223>

(402)..(424)

n=unknown

60

120

180

240

300

360

420

452

<400> 1980
tgtacaaagc agcaactgca atactcaagg ttaaaacatt agaaaagcat ttgtgtgaca 60
ggtatattac agtattatca aaatattaca ttttcagact tacttagcag ataatcatcc 120
accagagctt aaatctttaa attattcca tagtcttaaa aaatatgtaa tgtcagaatg 180
catataaaaa gaatgtaaaa ggaaacctaa aatacaaatg gaataatgta acaaataaat 240
atttgatttc agtaactgtt aataatcagc tcaacaccac cattctctct aaactcaatt 300

taattcttat aggaataatg	aactgtcaaa	tgccatggca	taattatta	tttccaagct	360
atcatcaatg attagaacta	aaaaaattt	ggcataaaaa	antcaccaat	tcagcntaaa	420
tgangctatt tttagccttc	aacactagct	agcatctcta	agaattgttg	aaataagtac	480
tataaccttg aaaatt					496
<210> 1981					
•					
<211> 424				·	
<212> DNA					
<213> homo sapiens				- 4 -	
			* .		
<220>					
<221> misc_feature			• •	•	
<222> (100)(100)			• • •	*	*
<223> n=unknown					
·				*	
<220>			•		
<221> misc_feature				· ·	· · .
<222> (327)(399)	•				
<223> n=unknown					
			. *		
<400> 1981				9	
ggaagcagga gatgacgagt	ccaagttaga	tgatgcacat	tcattaggct	ctggtgctgg	60
agaaggatac gagccaatca	gtgatgacga	actagatgan	attctggcag	tgatgcaaga	120
aaagagggag gaccaacagg	atgaggagaa	gatgccagat	cccttagatg	tgatagatgt	180
ggattggtct ggtcttatgc	caaagcatcc	aaaagaacca	cgagagcctg	gggctgcact	240
cttaaaattc acacctggag	ctgttatgct	aagagttggg	atttctaaaa	agttggcagg	300
ttctgaactc tttgccaaag	tcaaagnaac	atgtcagaga	cttttagaaa	aacccaaaga	360
tgcagacaat ctctttgaac	atgaattggg	gggctctcna	tatggctgca	ttactacgaa	420
aaga					424

<210> 1982

<211> 557

<212> DNA

<213> homo sapiens

<220>

<221> .misc_feature

<222> (394)..(478)

<223> n=unknown

<400> 1982 cacaatetet gataacaaaa aaageattta gggteaaaag acateeaaca tacattgtaa 60 caatgcacac atattaatta aaaaaaagac ccatgaaata atttttaaaa aactttcaaa 120 180 aggaaaaaac tattttggct tccttctgct gaaattcgcc tataaacata ccacgccagc 240 tagaccagca ttccctttca cgtggtctgt acaacatagt actgcacaat gtgagcaatt 300 actttgatga acacattgtt tttgaataaa attgttggtt ctgtatggat gatccagaca 360 taaatccatg gttccatttc acaaaaatat tcataggctg gaagagcagt gacaaccatt ttccaaaatc ttcagtttta acaaaaggcg cagnataaac tactaaatct agatgttttc 420 acattatttt gcatgagtgt caaatactat gtaaaaatta acgtaaaatc ttaagttngg 480 ccaaactagt ggctccaaag atccaaaatt cttcactctt ttagcatggg ctgataaatc 540 557 ttttctggcc tttgtca

<210> 1983

<211> 399

<212> DNA

<213> homo sapiens

<400> 1983
catattcgac ctgctgctgg actcttatag gactgccagg gagtttgaca ccagccccgg 60
gctgaagtgc ctgctgaaga aagtgtctgg catcgggggc gccgccaacc tctaccgcca 120
gtctgcgatg agctttaaca tttatttcca cgccctggtg tgtgctgttc tcaccaatca 180
agaaaccatc acggccgagc aagtgaagaa ggtccttttt gaggacgacg agagaagcac 240
ggattcttcc cagcagtgtt catctgagga tgaagacatc tttgaggaaa ccgcccaggt 300
cagccccccg agaggcaagg agaagagaca gtggcgggca cggatgccct tgctcagcgt 360

ccager	gica gcaacgcaga	rrgggrgrgg	Ciggicalay		399
<210>	1984				
<211>	104		·		
<212>	DNA				
<213>	homo sapiens			· ' · · · ·	
<220>				*	
<221>	misc_feature				
<222>	(97)(97)				
· <223>	n=unknown				
	•				
<400>	1984	gangnatata		agaactotta ocaccatott	60
•				agaactgtta gcaccatgtt	104
ggtcca	tgct gattgtgctt	ctgcggtctc	ccaccyngac	accy	104
<210>	1985			•	
<211>	430				
<212>	DNA				
<213>	homo sapiens				
<220>	·				
<221>	misc_feature	•		•	
<222>	(98)(98)			- -	
<223>	n=unknown				
		•			•
<220>			• ,		
<221>	misc_feature				
<222>	(245)(400)				•
<223>	n=unknown				
<400>	1985.	goodh cha-			60

aagggcaagt	acatgtactt	cactgtggtg	atggcagngg	gcaaggagat	cgactttcgg	120
tgcccgcaag	accagggctg.	gaacgccgag	atcacgctgc	agatggtgca	gtacaagaat	180
cgtcaggcca	tcctggcggt	caaatccacg	cggcagaagc	agcagcacct	ggtccagcag	240
cagcncccct	cgcagccgca	gccgcagccg	cagctccagc	cccaacccca	gcctcagcct	300
cagccgcaac	cccagccnca	atcacaaccc	agcctcagcc	caaccaagct	cagcccagca	360
gctcaccgta	tcgatcanat	cactcaattc	atctcatgan	caacctaccg	acgatcgaca	420
atcgacaaca						430
	; .					

<210> 1986

<211> 342

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (55)..(66)

<223> n=unknown

<220>

<221> misc_feature

<222> (284)..(290)

<223> n=unknown

<400> 1986
tgaaagtgtc agactttctg aaagtactcg agaaataatg aataaattct taatnttttc 60
ccctcnaccg ccctttttta ttctccaaga ttaggaatta ctacggatta ggtttttgaa 120
aataaagttt cctttttgga aaatggtcta cattcagaaa tgtcttagaa caagcattta 180
aaaaaaacta ataaataatc ataaatcaaa atacattaaa ataaaattac agtacatcat 240
cgctcctaga aaattcacca tacaagacga tcctttcaaa ggtncataan taaaagtctt 300
cttgactcga aatcgtttcc tgcatcgtga tgaaaaagta tg

```
<210> 1987
<211> 446
<212>
      DNA
<213> homo sapiens
<220>
<221> misc feature
<222> (71)..(71)
<223> n=unknown
<220>
<221> misc_feature
<222> (369)..(434)
<223> n=unknown
<400> 1987
ttggtgcatt gatgagcaat tactetetee ecceaceet geceacetat catgteetge
                                                                      60
tggagggga nggcctggga cagtcactag gcaacttcaa ggacgacctg ctcaatgtat
                                                                     120
gcatgcgcca cgttgagaag atgtgcaagg cggacctgag ccgtaacttc attgagagga
                                                                     180
accacatgga gaacggtggt gaccatcgct atgtgaacaa ctacacgaac agcttcgggg
                                                                     240
gtgagtggag tgcaccggac accatgaaga gatactccat gtacctgaca cccaaaggtg
                                                                     300
gggtccggac atcataccag cctcgtctcc tggccgcttc accaaggaga ccacccagaa
                                                                     360
gaatttcanc aatctctang gcaccaaagg taactacacc tcccgngtct gggagtactc
                                                                     420
                                                                     446
ctccagcatt cagnactctg acaatg
<210> 1988
```

~210> 1500

<211> 416

<212> DNA

<213> homo sapiens

<220>

<221> misc_featur	e				
<222> (160)(411)				
<223> n=unknown					
<400> 1988 tggatgtctc cctcccc	aac ccctgcaagc	tggcccatcc	ttccagagcc	cccataggcc	60
tggggctgtt gagacgg					120
atccttgagc accctga		•			180
tggggcaacg gctgagg					240
cactccatcg ccanaga	•			•	300
naaatggtan ctgggcc					360
ctttatctca-gcanang	gaa canaggaata	tcttggctaa	ggtcatcctg	ncagtc	416
<210> 1989				÷	
<211> 170					
<212> DNA		•			•
<213> homo sapien	ıs				
	•				
<220>				*	
<221> misc_featur	re		• .		
<222> (39)(168)	·				
<223> n=unknown					•
	-	•			
<400> 1989 ccggtggacc cacggtg	geet eeeteetgg	gatctacana	nactatggcc	ttgccaacng	60
ctcgacccct gttgggg	tcc tgtgggaccc	ccgcnctcng	cageeteetg	ttcctgctct	120
tcagcctcgg atgggtg	jcag ccctcgagga	ccctggctgg	agagacangg		170
<210> 1990					
<211> 275	•				

DNA

homo sapiens

<212>

<213>

<220>					
<221> misc_feature					•
<222> (240)(240)					
<223> n=unknown				·	
<400> 1990			•	·	
ctcaggctcc cgttcaggat	•				60
ggaaatggaa accaccgaac	ctgagccaga	ctgtgtagtg	cagcctccct	ctcctcctga	120
tgacttttca tgccaaatga	gactctctga	gaagatcact	ccattgaaga	cttgttttaa	180
gaaaaaggat cagaaaagat	tgggaactgg	aaccctgagg	tctttgaggc	caatattaan	240
cactcttcta gaatctggct	cacttgatgg	ggttt			. 275
		+ .			
<210> 1991	•			•	
<211> 419			· · ·		
<212> DNA		•		÷	
<213> homo sapiens	•				
					•
<400> 1991				•	
gaaactctga gaattttctt	cagattcatt	gagagagttt	tccataaaga	catttatata	60
tgtgagcaag attttttta	aacaattact	ttattattgt	tgttattaat	gttattttca	120
gaatggcttt ttttttcta	ttcaaaatca	aatcgagatt	taatgtttgg	tacaaaccca	180
gaaagggtat ttcatagttt	ttaaaccttt	cattcccaga	gatccgaaat	atcatttgtg	240
ggttttgaat gcatctttaa	agtgctttaa	aaaaaagttt	tataagtagg	gagaaatttt	300
taaatattct tacttggatg	gctgcaacta	aactgaacaa	atacctgact	tttcttttac	360
cccattgaaa atagtacttt	cttcgtttca	caaattaaaa	aaaaaatctg	gtatcaacc	419
				·	
<210> 1992				·	٠.
<211> 381					

<400> 1992

<212>

<213>

DNA

homo sapiens

agaaagtact	attttcaatg	gggtaaaaga	aaagtcaggt	atttgttcag	tttagttgca	60
gccatccaag	taagaatatt	taaaaatttc	tccctactta	taaaactttt	ttttaaagca	120
ctttaaagat	gcattcaaaa	cccacaaatg	atatttcgga	tctctgggaa	tgaaaggttt	180
aaaaactatg	aaataccctt	tctgggtttg	taccaaacat	taaatctcga	tttgattttg	240
aatagaaaaa	aaaaagccat	tctgaaaata	acattaataa	caacaataat	aaagtaattg	300
tttaaaaaaa	atcttgctca	catatataaa	tgtctttatg	gaaaactctc	tcaatgaatc	360
tgaagaaaat	tctcagagtt	t .				381

<210> 1993

<211> 408

<212> DNA

<213> homo sapiens

<400> 1993
gacatagcca actgggagct ctcagtaaaa ttgcatgata aagttcatac cgtagtagca 60
tcaaacaatg ggtcagtgtt ctcggtggaa gttgatgggt cgaaactaaa tgtgaccagc 120
acgtggaacc tggcttcgcc cttattgtct gtcagcgttg atggcactca gaggactgtc 180
cagtgtcttt ctcgagaagc aggtggaaac atgagcattc agtttcttgg gtacagtgta 240
caaggtgaat atcttaacca gacttgccgc agaattgaac aaatttatgc tggaaaaagt 300
gactgaggac acaagcagtg ttctgcgttc cccgatgccc ggagtggtgg tggccgtctc 360
tgtcaagcct ggagacgcgg tagcagaagg tcaagaaatt tgtgtgat 408

<210> 1994

<211> 325

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (95)..(95)

<223> n=unknown

			•		
<400> 1994 cgcgtgccgc ggcgcctggt	tgcctgcagc	ggcccggacc	cgagaggaag	ctgaaccatc	60
tatctccaga aatgtcttca	gaaagtaaag	agcancataa	cgtttcaccc	agagactcag	120
ctgaaggaaa tgacagttat	ccatctggga	tccatctgga	acttcaaagg	gaatcaagta	180
ctgacttcaa gcaatttgag	accaatgatc	aatgcagacc	ttatcatagg	atccttattg	, 240
agcgtcaaga gaaatcagat	acaaacttca	aggagtttgt	tattaaaaag	ctgcagaaga	300
attgccagtg cagtccagcc	aaagc		,		325
<210> 1995				·	
<211> 288					
<212> DNA					
<213> homo sapiens					•
iomo baptono	4	• •			
<220>				•	
<221> misc_feature					
<222> (222)(228)	•		,		•
<223> n=unknown		·			
<400> 1995					
tttttaataa caaactcctt	\. \.				60
ctatgataag gtctgcattg					120
ctttgaagtt ccagatggat					180
ggtgaaacgt tatgttgctc				atggttcagc	240
ttcctctcgg gtccgggccg	ctgcaggcaa	ccaggcgccg	cggcacgg		288
<210> 1996		ı	-		
<211> 403					
<212> DNA .					
<213> homo sapiens					
<400> 1996					
gggaataggt ggtctgaacg					60
agagacaatg taatactgtt	ggtccaaaag	catttaaaat	caatagatct	gggattatgt	120

ggccttaggt agctggttgt acatctttcc ctaaatcgat ccatgttacc acatagtagt 180
tttagtttag gattcagtaa cagtgaagtg tttactatgt gcaacggtat tgaagttctt 240
atgaccacag atcatcagta ctgttgtctc atgtaatgct aaaactgaaa tggtccgtgt 300
ttgcattgtt aaaaatgatg tgtgaaatag aatgagtgct atggtgttga aaactgcagt 360
gtccgttatg agtgccaaaa atctgtcttg aaggcagcta cac 403

<210> 1997

<211> 530

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (40)..(260)

<223> n=unknown

<400> 1997 caatctaaaa aaaaaatcag aatgtgtaga ccatacatan gagagagggc atccccccaa 60 120 180 240 nnnnnnnnn nnnnnnnnn tagttatgac aaattttatt gtatatattg caccacattg 300 aaaaaaaatc aacatcatga atgagattaa aacaaaggtc attttaagag aatatttctc 360 aggccaggaa agacctggtt atagcctaat tagtagtgat attaacagta ggggactagt 420 cagcatggaa acacacacaa aaaacagagt cacgttgcca ggggagatga tcaatctggg 480 gactagataa ttccagtcac tttaaaaataa ttttgttaca aagcaggggt 530

<210> 1998

<211> 440

<212> DNA

<213> homo sapiens

<220>						
<221>	misc_feature					
<222>	(348)(405)					
<223>	n=unknown					
<400>	1998			•		
ggacgg	ccgt ggccaggcct	ccacaggccg	ggtgctgctg	cccacaggca	accagagggc	60
agaact	gaca ctggggctgc	gggcgccccc	gaccctactc	agcaccagta	gtgggggcaa	120
gagcac	catc acccgtgtca	acagccctgg	gaccctggct	cggctgggca	gtgtcactca	180
tgtcac	cage tteagecatg	·cccccccag	tagccgagga	ggctġcagca	tcaagatgga	240
accaga	gcca gcagagcctc	tcgctgcagc	agtggaagcg	gccaatgggg	ctgagcagac	300
ccgagt	gaac aaagcaccag	aagggcggag	ctcctgagcg	ctgaggantg	atgactattg	360
aggatg	aagg agcttggaca	agatgctgga	tcagagccac	ggacntttga	aagagcggaa	420
acttca	ttcc ggggcttgca	•				440
<210>	1999					
<211>	135	4.				
<212>	DNA					
<213>	homo sapiens					
·						
<400>	1999					
	ccag cagcatctgt	tgatgtgttg	gcgttgggga	cccgaagctg	gtggatcgtg	60
cacggc	tgcg cggggtccgc	cagggttgcc	ggccgcgccc	tccttctcag	ttctcaatca	120
tggctt	gcgc gcttg					135
	•					
<210>	2000			•		
<211>	381			•		
<212>	DNA					
<213>	homo sapiens					
<400> cggtga	2000 ggtc agcttcacat	tctcaggaat	ctccttcttt	gggtctggct	gaagttgagg	60

atctcttact ctctaggcca cggaattaac ccgagcaggc atggaggcct ctgctctcac

ctcatca	agca	gtgaccagtg	tggccaaagt	ggtcagggtg	gcctctggct	ctgccgtagt	180
tttgcc	cctg	gccaggattg	ctacagttgt	gattggagga	gttgtggcca	tggcggctgt	240
gcccato	ggtg	ctcagtgcca	tgggcttcac	tgcggcggga	atcgcctcgt	cctccatagc	300
agccaag	gatg	atgtccgcgg	cggccattgc	caatgggggt	ggägttgctc	gggcagcctt	360
gtggcta	actc	tgcagtcact	g				381
<210>	2001	L					
<211>	532				,		
<212>	DNA	•			,		
<213>	homo	sapiens					

geggtttetg eggeggetgg agaggtggte ggagaagtag gaaceteetg eegggetegt 60 120 ggcggcttct gtccgctccg cggagggaag cgccttcccc acaggacatc aatgcaagct. 180 tgaataagaa aaacaaatto ttootootaa gooatggoat atcagttata cagaaatact 240 actttgggaa acagtettea ggagageeta gatgagetea tacagtetea acagateace ccccaacttg cccttcaagt tctacttcag tttgataagg ctataaatgc agcactggct 300 cagagggtca ggaacagagt caatttcagg ggctctctaa atacgtacag attctgcgat 360 420 aatgtgtgga cttttgtact gaatgatgtt gaattcagag aggtgacaga acttattaaa 480 gtggtaaagt gaaaattgta gctgtgatgg taaaaatact ggctcaatac tacagaatga 532 tagaaaaata tgacttttta caccatcttc tgtaatcatt gctttgaaga ga

<210> 2002

<211> 261

<212> DNA

<213> homo sapiens

<400> 2002
aagtttgatc acagagtgtt tgcatatttt cttactattt ttggtatgat ttaaaaatta 60
ttggttcatt aaccatttaa aagaggaata attcagtaga ggcactagga ggttgaacag 120
gatcattctt cattaatatt cagccttgac aagcacagcg gctacaatac ccaggaaagt 180
gagcaacagg agaccgagtt tttctttgtt gaaccgtttc aagagaaaaa attttcccca 240
atccaccttt gactggctgt t 261

```
<210> 2003
<211> 392
<212> DNA
<213> homo sapiens
<220>
<221> misc_feature
```

<220>

<221> misc_feature <222> (365)..(365)

<222> (139)..(139)

<223> n=unknown

<223> n=unknown

<400> 2003	3		•			
cttttgagtt	cattgaggaa	gctcaccagt	gtgggaaggg	gcttctcatc	cactgccagg	60
ctggggtgtc	ccgctccgcc	accatcgtca	tcgcttactt	gatgaagcac	actcggatga	120
ccatgactga	tgcttatana	tttgtcaaag	gcaaacgacc	aattatctcc	ccaaacctta	180
acttcatggg	gcagttgcta	gagttcgagg	aagacctaaa	caacggtgtg	acaccgagaa	240
tccttacacc	aaagctgatg	ggcgtggaga	cggttgtgtg	acaatggtct	ggatggaaag	300
gattgctgct	ctccattagg	agacaatgag	gaaggaggat	ggattctggt	tttttttctt	360
tcttntttt	tttgtagtgg	gagtaagttt	tg	•		392

<210> 2004

<211> 278

<212> DNA

<213> homo sapiens

<220>

			- 25 - •	
taaataaatt	tttnttnctt	acantcatga	tanatatatg	60
taaccagaat	caaatcagag	aagaaaaaaa	aaaaggnaaa	120
gatatattnt	tgaattcctn	tctatctcca	agctggcaaa	180
ttcagcngcc	agctctaact	tgtttgcaca	cttaaaacat	240
cagtgaaggc	atataatg	•		278
	,			
	· .			
			•	
		٠.	(i)	
tcagtgtctg	cacaatcont	tnatagaact	gggaggatgt	60
	,		339 33 9	ć1
		•		61
		· ·		
			*	
	•			
	taaccagaat gatatattnt ttcagcngcc cagtgaaggc	taaccagaat caaatcagag gatatattnt tgaattcctn ttcagcngcc agctctaact cagtgaaggc atataatg	taaccagaat caaatcagag aagaaaaaaa gatatattnt tgaatteetn tetateteea tteagengee agetetaaet tgtttgeaca cagtgaagge atataatg	taaataaatt tttnttnott acantoatga tanatatatg taaacagaat caaatcagag aagaaaaaaa aaaaggnaaa gatatatnt tgaattootn totatotoca agotggcaaa ttcagongco agototaact tgtttgcaca ottaaaacat cagtgaaggo atataatg tcagtgtotg cacaatcont tnatagaact gggaggatgt

<221> misc_feature

<222> (89)..(89) <223> n=unknown

<220>

<221> misc_feature

<222> (443)..(443)

<223> n=unknown

<400> 2006 cgacaggcgg cgcgggcggc ggtaaaatgt cggttccagg accttaccag gcggccactg 60 ggccttcctc agcaccatcc gcacctccnt cctatgaaga gacagtggct gttaacagtt 120 attaccccac acctccagct cccatgcctg ggccaactac ggggcttgtg acggggcctg 180 atgggaaggg catgaatcct ccttcgtatt atacccagcc agcgcccatc cccaataaca 240 atccaattac cgtgcagacg gtctacgtgc agcaccccat cacctttttg gaccgcccta 300 tccaaatgtg ttgtccttcc tgcaacaaga tgatcgtgag tcagctgtcc tataacgccg 360 gtgctctgac ctggctgtcc tgcgggagcc tgtgcctgct ggggtgcata gcgggctgtg 420 cttcatccct tctgcgtgga tgncctgcaa gacg 454

<210> 2007

<211> 391

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (5)..(354)

<223> n=unknown

nnnnnnnnn	nnnnnnnn	nnnnnnnnt	tctgttcaaa	agtatttcag	accaaaagga	240
ggtcataaaa	actgttcata	taattactct	atganngnna	antccctgga	ngnananggg	300
cactgaagat	ctggcacaga	gaaacaaggg	gagacagggc	agtgataaga	tccngcccta	360
tttttctagc	atgcatttac	gaccttgtgg	a			391
<210> 2008	3					

<211> 553

<212> DNA

<213> homo sapiens

<400> 20	80					
	a gttattccag	gtattatttt	tgttttcaga	aaaagaaaac	tcagtagaag	60
ataatggca	a gtccagactg	gggatatgat	gacaaaaatg	gtcctgaaca	atggagcaag	120
ctgtatccc	a ttgccaatgg	aaataaccag	tcccctgttg	atattaaaac	cagtgaaacc	180
aaacatgac	a cctctctgaa	acctattagt	gtctcctaca	acccagccac	agccaaagaa	240
attatcaat	g tggggcattc	cttccatgta	aattttgagg	acaacgataa	ccgatcagtg	300
ctgaaaggt	g gtcctttctc	tgacagctac	aggctctttc	agttccattt	tcactggggc	360
agtacaaat	g agcatggttc	agaacataca	gtggatggag	tcaaatattc	tgccgagctt	420
cacgtagct	c actggaattc	tgcaaagtac	tccagccttg	ctgaagctgc	ctcaaaggct	480
gatggtttg	g cagttattgg	tgttttgatg	aaggttggtg	aggccaaacc	caaagctgca	540
gaaagtact	t gat					553

<210> 2009

<211> 343

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (249)..(340)

<223> n=unknown

	400 000	•					
	<400> 2009 gaaaaaaaata	gacatacaaa	tcacttagtt	gtaattttaa	agaattcctc	aaactaaact	60
	tgaatttaag	cataagctta	tgcttacaga	ttactatttg	ctagcttact	aattattatt	120
	tgaattaagc	agtaagaact	aaaatttaag	tttcttagtt	ttacagattg	atttgaaggc	180
	atgctgtctt	gctaatattg	aaataaattt	atttcttaaa	aattattatt	ttactggatt	240
	atgtcagang	cagggctgtg	ttcttgagga	aggacaagtt	tcttctcaga	atcatcaaaa	300
	tgaagcnctc	actgtnctgc	cctccagagg	ttgggtnggn	cgg		343
	<210> 201	∩			•		
		· .					
	<211> 363		•		•		
	<212> DNA						
	<213> hom	o sapiens		•			
	<220>						
	<221> mis	c_feature					
	<222> (50)(50)		<i>1</i>	•		
	<223> n=u	nknown			•	•	
	•					,	
	<220>	•				•	
	<221> mis	c_feature	•				
	<222> (20	4)(277)					
:	<223> n=u	nknown				•	
			•				
	<400> 201					aatttattaa	60
		tcactgcagg					
		aagtgtggaa	•	•			120
		taggccaggc					180
		cacctaccct				•	240
	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnngca	ggatgctaat	tgtgttaatc	300
	cacttggtgc	cccagaaaag	ctccctgaag	caaagggaca	ggctgaggtt	ctgaacccac	360

gag

```
2011
<210>
<211>
      539
<212>
      DNA
<213>
      homo sapiens
<220>
<221>
      misc_feature
       (59)..(59)
<222>
      n=unknown
<223>
<220>
<221> misc feature
      (238)..(395)
<222>
<223> n=unknown
<220>
<221> misc_feature
<222>
      (502)..(535)
<223> n=unknown
<400> 2011
ctaatttgtt gtcaaaagta tcaagcaata aattttaaat attgtacagg gaataatcng
                                                                       60
agcatgcaaa attgaaaacc ccatgtaaag acagcatgat aagctcactg gaaatttttt
                                                                      120
aattaaataa gcttaaaaag acattggact aaatgctaat atatggaata taagatttcc
                                                                      180
caatgttaat ttagttaaca actttttgt agtagcatac acacacatac cacctttntg
                                                                      240 ~
tactatctct agaagtaaaa tagtaaacta tataagatag atatatatga gtagaacaag
                                                                      300
gnggacatct tgaggtcatt tcagaaatgt acatgatttt attgagtctg cacacagttt
                                                                      360
atgattttta aaaacagatc cttcaagcta agttnacact tctaatataa aatgtatttt
                                                                      420
```

480

539

ttcttcataa aaacaaagga aaagcaaaag cttttaggat tcccttgaaa gaattctctc

totttototg ototoacaca annoacacac coatnacaco acatacoata ttooncaca

- <210> 2012
- <211> 534
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (418)..(517)
- <223> n=unknown
- <400> 2012 atcagttcca ggccccattc cattctctga acatcttctg acacactgac agtgctgagc 60 agagcaaggt tgggttcgct cctctggcag aacctcggct ctcaggaggt ccttgttcca 120 gggaacaget gettetetgg ggetgggete tacteeetge ageeeetege actaeceage 180 tggaaccagg gacaacgcct gagtccaacc ctcgtgtcta ttttccagaa aacgggcaat 240 gctgtgagag ccattggaag actgtcctct atggcaatga tctcagggct cagtggcagg 300 aaatcctcaa cagggtcacc aaccagcccg ctcaatgcag aaaaactaga atctgaagat 360 gtgtcccaag ctttccttga ggctgttgct gaggaaaagc ctcatgtaaa accctatntc 420 tctaaganca ttcgcgattt agaagtttgt gganggaagt gctggctaga tttgactgca 480 agattgaagg ataccccaga accccgaggt tgttctnggt tcaaagatga ccag 534
- <210> 2013
- <211> 483
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (45)..(45)
- <223> n=unknown

<220>

<221> misc_feature

<222> (322)..(322)

<223> n=unknown

<220>

<221> misc_feature

<222> (460)..(460)

<223> n=unknown

<400> 2013

actgetttte tetggetttg ttteactett etteetette ecetneteet teacetteet 60 ccatcgtttc cacaatgagc tctgctgtgc aggtggcttc tccaagactg ttgacagcct 120 tgcaggtgta cttggcatcg tcatccccgc aaacatcact aataattaaa gagcagttcc 18.0 cgtcctcatc gtagtctatc tggaagtggc gggactccct gattgactgg tcatctttga 240 accagacaac ctcggggtct gggtatcctt caatcttgca gtcaaatcta gcagcacttc 300 cctccacaac ttctaaatcg cnaatggtct tagagaaata gggttttaca tgaggctttt 360 cctcagcaac agcctcaagg aaagcttggg acacatcttc agattctagt ttttctgcat 420 480 tgagcgggtg gttggtgacc tgttgaggat ttcctgccan tgagcctgag atcattgcat 483 aga

<210> 2014

<211> 369

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (342)..(342)

<223> n=unknown

<400> 2014

cttccts	gccc	ggagctgtgc	agcaaacagt	cgacccccat	ggggctcagc	cttcccctga	60
gtactag	gcgt	ccctgacagc	gcggaatctg	ggtgcagttc	ctgcagtacc	ccactctacg	120
atcaggg	gtgg	cccggtggaa	atcctgccct	ttctgtacct	gggcagtgcg	tatcacgctt	180
cccgcaa	agga	catgctggat	gccttgggca	taactgcctt	gatcaacgtc	tcagccaatt	240
gtcccaa	acca	ttttgagggt	cactaccagt	acaagagcat	ccctgtggag	gacaaccaca	300
aggcaga	acat	cagctcctgg	tttcaacgag	ggccatttga	cnttcataga	cttccatcaa	360
gaatgct	-99			,			369
						•	
<210>	2015	5					
<211>	316						

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (203):.(247)

<223> n=unknown

<400> 2019 cttatgtaac	_	cttagaagaa	gaaatatatt	atttcaggtc	ataaataatc	60
agcaaacata	caactgttgg	caactaaaaa	aaaacccaac	actggtattt	tccatcagtg	120
ctgaaaacaa	acctgcttaa	gatatattta	caggatagta	cagtactcaa	aaacaaaaat	180
tgaggtattt	ggttcttcta	ggngtagaca	atgacatttg	tgaaggcaga	cacctacaca	240
aaaatanata	aggtatattc	tcatatgtat	atgtgtcgtc	gggaataata	ctggtaggta	300
tgtcaagcat	gaagag					316

<210> 2016

<211> 105

<212> DNA

<213> homo sapiens

<400> 2016
agatgacccc tccctgtgcc ggctggttcc tctccctttt cccctggtca cggctactca 60

tggaago	cagg accagtaagg	gaccttcgat	taaaaaaaaa	aaaga	÷ .	105
<210>	2017					
<211>	71					
<212>	DNA					
<213>	homo sapiens					
	•					
<220>						
<221>	misc_feature					
<222>	(49)(49)					
<223>	n=unknown	•				:
			, , , , , , , , , , , , , , , , , , ,			
<400>	2017	•	·		•	
teetget	ttcc atggagtagc	cgtgaccagg	ggaaaaggga	gaggaaccng	ccggcacagg	60
gaggggt	t cat c					71
<210>	2018			• 00		
<211>	405					٠.
<212>	DNA				•	
<213>	homo sapiens				•	
			•		*	
<220>						
<221>	misc_feature					
<222>	(380)(380)					٠
<223>	n=unknown					
<400>	2018					
	cgta tcctgaaaac				•	60
	aggt ccgcgtgctc					120
	aatt tctccgcaaa					180
gattct	gtgt gtttgagagc	aacgccattg	cctactatġt	gagcaatgag	gagctgcggg	240
gaagta	ctcc agaggcagca	gcccaggtgg	tgcagtgggt	gagctttgct	gattccgata	300

tagtgccccc agccagtacc tgggtgttcc ccaccttg	gg catcatgcac cacaacaaac	360
aggccactga gaatgcaaan gaggaagtga ggcgaatt	ct ggggc	405
<210> 2019		
<211> 496		
<212> DNA		
<213> homo sapiens		
<220>		
<221> misc_feature		
<222> (490)(490)	•	
<223> n=unknown		
<400> 2019 ggcaggtgca ggcagctagg tgatggcaag agatgtto	ac ttgaagatct tgccctgatt	60
gaaggetttg eccacatget ggaaggeece etcecagg	aa aagtactctc gaaccagcgt	120
ctgggtctcc tcgctgccag gatccagttt ccgccatg	tg tatgactcgt agtccacctg	180
ccaatctgga ctcagcggaa aggcaagctc ctggcctc	gg aagacccaga ctccagaaat	240
ggagctgcta ttgttggttc caaaaaggat gacactgg	gcg aaggcattet teeteagett	300
gtccagtcgc tggaacattc cagtgatgag attgcagc	tc atgaaggtct gagtgagttc	360
ttcagggaag cgatactctg agtaccacag ggaccagc	cg tccttatcaa agtgctccca	420
gaaatatggc agtgccacag agagtgtgtc ctcattgg	gag tacttgcgct taaattcatc	480
caacacaaan gtactc		496
<210> 2020		
<211> 236		
<212> DNA		
<213> homo sapiens	•	
<400> 2020	raa cgaggtggcc gaatettect	60
gagggaacat gctgagaaac tgatgaagct gcagaacc tcaggatatc aagaaaccag actgtgatga ctgggaga		120
:		180
tgcattacat ttggaaaaaa atgtgaatca gtcactac	.cy gaactycaca aactygccat	100

tgacaa	aaat gacccccatt	tgtgtgactt	cattgagaca	cattacctga	atgagc	236
<210>	2021					
<211>	458					
<212>	DNA				*	
<213>	homo sapiens					
	•					
<220>						
<221>	misc_feature				. *	
<222>	(362)(440)					
<223>	n=unknown	•			•	
<400>	2021	ctataracat	cactaccac	caactaccaa	ttaggagaat	60
	acat aggaggacct					
caagac	ctac accatcacgg	aaggctcctt	gagagcagta	atttttatta	ccaaacgtgg	120
cctaaa	agtc tgtgctgatc	cacaagccac	gtgggtgaga	gacgtggtca	ggagcatgga	180
caggaa	atcc aacaccagaa	ataacatgat	ccagaccaag	ccaacaggaa	cccagcaatc	240
gaccaa	taca gctgtgaccc	tgactggcta	gtagtctctg	gcaccctgtc	cgtctccagc	300
cagcca	gctc atttcacttt	acaccctcat	ggactgagat	tatactcacc	ttttatgaaa	360
gnactg	catg aataaaatta	ttcctttgta	tttttacttt	taaatgtctt	ctgtattcac	420
ttatat	gttc taattaatan	attatttatt	attaagga			458
<210>	2022				· · · · ·	
				•		
<211>	435	*		•	•	
<212>	DNA	-			•	
<213>	homo sapiens					
				·*	·	
<220>				•	٠.	
<221>	misc_feature					
<222>	(147)(147)					
<223>	n=unknown			-		

<400> 2022 aagtgaatac		taaaagtaaa	aatacaaagg	aataatttta	ttcatgcagt	60
gctttcataa	aaggtgagta	taatctcagt	ccatgagggt	gtaaagtgaa	atgagctggc ·	120
tggctggaga	cggacagggt	gccaganact	actagccagt	cagggtcaca	gctgtattgg	180
tcgattgctg	ggttcctgtt	ggcttggtct	ggatcatgtt	atttctggtg	ttggatttcc	240
tgtccatgct	cctgaccacg	tctctcaccc	acgtggcttg	tggatcagca	cagactttta	300
ggccacgttt	ggtaataaaa	attactgctc	tcaaggagcc	ttccgtgatg	gtgtaggtct	360
tgattctgct	aactggcagt	cgctgggtag	tgaggctcac	acaggtcctc	ctatgtgaga	420
cttcactccc	tacac					435
<210> 2023	3					

<211> 385

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (282)..(339)

<223> n=unknown

<400> 2023
gagaggctct ggctcttgct tcttaggcgg cccgaggacg ccatggccga gtgcccgaca 60
ctcggggagg cagtcaccga ccacccggac cgcctgtggg cctgggagaa gttcgtgtat 120
ttggacgaga agcagcacgc ctggctgccc ttaaccatcg agataaagga taggttacag 180
ttacgggtgc tcttgcgtcg ggaagacgtc gtcctgggga agctatgacc cccacccaga 240
taaggccaag cttgtgctat catgtgggaa gctctaccct gntggacgat accgattctc 300
agatcccagt ttctggcggt tagtgtacca catcaagant gacggcgtgg aggacatgct 360
tttcgagctg ctgcccagat gactg

<210> 2024

<211> 437

<212> DNA <213> homo sapiens <220> <221> misc feature <222> (14)..(124) <223> n=unknown <220> <221> misc_feature <222> (335)..(338) <223> n=unknown <400> 2024 cacatacaac tttntcacac ccaggngcnt gaccatctat nacagggggg aaacccaacc 60 totatocott ttocacgtgg gcaagccaag ggttotgagg gctcatocac agggotogco 120 ggcntggcct cctgctgcgt cccgggatgt ggaccactga cccagaggct tctgagtcct 180. gagcacagat aagggctcct ttcaggcctt tccttgagct gcacgtgaac ctgtgtgggc 240 300 aggeagegtt tgeaggegtg tttaegggea ggeageattt geaggegtgt ttaeeggeag gcagcgtttg caggcgtgtt tacatgcagg cgtanacnca tgtgagacca ctggtccagg 360 gtttcagagg tcctgctcag gtgaatcggc tgtgttctca caagttcacg gagctgagtg 420 437 ggttgcaaca tgaaata <210> 2025 <211> 509 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (95) . . (95)

<223> n=unknown

<220>

<221> misc_feature

<222> (216) . . (216)

<223> n=unknown

<220>

<221> misc_feature

(502)..(502) <222>

<223> n=unknown

gtgccaaagg 'atcttccccc tgacacaact ctgctagacc tgcaaaacaa caaaataacc 60 gaaatcaaag atggagactt taagaacctg aaganccttc acgcattgat tcttgtcaac 120 aataaaatta gcaaagttag tootggagca tttacacott tggtgaagtt ggaacgactt 180 tatctgtcca agaatcagct gaaggaattg ccaganaaaa tgcccaaaac tcttcaggag 240 ctgcgtgccc atgagaatga gatcaccaaa gtgcgaaaag ttactttcaa tggactgaac 300 360 cagatgattg tcatagaact gggcaccaat ccgctgaaga gctcaggaat tgaaaatggg gctttccagg gaatgaagaa gctctcctac atccgcattg ctgataccaa tatcaccagc 420 attecteaag gtetteetee tteeettaeg gettaeatet tgatggeaac aaaateagea 480 509 gagttgatgc agctagctga anaggactg

<210> 2026

<211> 615

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

(420)..(597) <222>

<223> n=unknown

<400>	2026 atta		tacatagcct	gtattgaatt	cacacattca	aatgaggctt	6,0
				•			120
			aatacagagc				
gagctaa	actg	ctcaatgaat	tacagaagac	tcatactctt	tttattttt	cctggaaatt	180
aaaaaag	gaaa	agctttacta	aatattgaca	tatatattta	ctccaaattt	tacatttagt	240
gaaataa	agaa	tatctctagt	agctcagtta	acatcaacag	aaagcttcaa	aagatgattc	300
tgaaaat	ggc	aggcaaaatt	tctttttatt	gtaggcaatt	acttaaactg	gaaatttggc	360
tttatgo	cata	ataagtcatg	tgggtaaaac	atccacattg	cagttaggtt	tccagtttcn	. 420
agctnct	tatt	tattttttag	caatgacatt	aacaagattt	tgccaggtat	caaaatgagg	480
gcttctt	gag	aattacttat	agtttccgag	ttgnatggnc	gagcgcacgt	agacacatct	540
gaaggt	ggat	ggctgtatct	cccagtactg	gaccggggtg	ctgaaaagac	tcacatncga	600
ataagaa	agcc	ctttt		•	•	•	615
<210>	2027	7 ·		•	· · · · · · · · · · · · · · · · · · ·	*-	
<211>	346				•		
<212>	DNA					•	
<213>	homo	sapiens				100	

- <220>
- <221> misc_feature
- <222> (99)..(171)
- <223> · n=unknown
- <220>
- <221> misc_feature
- <222> (296)..(330)
- <223> n=unknown
- <400> 2027
 aagatgccca atactttcat ggctgtagct atggatctct gtgatagaga ctcgcctttt 60
 ggcagcatcc accctcgaga taaacagact gtggcttanc ggctgcattt gggggcccgt 120

gctctggctt	atggtgagaa	gaatttgacc	tttgaaggac	cactgcctga	naagatagaa	180
ctcttggctc	acaaggggct	gctcaatctc	acatattacc	agcaaatcca	ggtgcagaaa	240
aaggacaaca	agatatttga	gatctcctgt	tgcagtgacc	atcgatgcaa	gtggcntcca	300
gcttctatga	acaccgtctc	caaccgagtn	cctgaccctg	gcggat		346
010 000	20					
<210> 202	.8					•
<211> 62						
<212> DNA						
<213> hoπ	o sapiens					
		•			•	
<400> 202 caatgttage	8 tgtttttaat	ccatcagtaa	actgcattaa	gattcttaat	aaacaaaca	60
ct ·						62
					·	
<210> 202	.9					
<211> 497						•
<212> DNA	\			•	1	
<213> hom	no sapiens	•				
<220>						
<221> mis	c_feature		-			
<222> (56	5)(56)					
<223> n=u	ınknown	•				
	•		•		ı	
<400> 202 gcaacaataa	29 1 cacttgggtg	ttcggcggag	ggaccaagċt	gaccgtcctg	cgtcanccaa	60
ggctgcccc	tcggtcactc	tgttcccgcc	ctcctctgag	gagcttcaag	ccaacaaggc	120
cacactggtg	g tgtctcataa	gtgacttcta	cccgggagcc	gtgacagtgg	cctggaaggc	.180
agatagcago	cccgtcaagg	cgggagtgga	gaccaccaca	ccctccaaac	aaagcaacaa	240
caagtacgcg	gccagcagct	acctgagcct	gacgcctgag	cagtggaagt	cccacagaag	300
ttacagctgo	caggtcacgc	atgaagggag	caccgtggag	aagacagtgg	cccctacaga	360
atottcatao	gttctcaacc	ctcacccccc	cccacgggaq	actagagetg	caggatccca	420

ggggagggt ctctcctccc accccaaggc atcaagccct tctccctgca ctcaataaat

		•		
s				
e.			·	• .•
)				
			t)	
ggt gggaggagag	acccctcccc	tgggatcctg	cagctctagt	6.0
gag ggttgagaac	ctatgaacat	tctgtagggg	ccactgtctt	120
cat gcgtgacctg	gcagctgtaa	cttctgtggg	acttccactg	180
ggt agctgctggc	cgcgtacttg	ttgttgcttt	gtttggaggg	240
ccg ccttgacggg	gctgctatct	gccttccagg	ccactgtcac	300
cac ttatgagaca	caccagtgtg	gccttgttgg	cttgaagctc	360
aca gagtgaccga	gggggcagcc	ttgggctgac	gcaggacggt	420
cga acacccaagt	gttattgttg	ctcgaccgaa	ttccgagctt	480
cg	·			499
		•		
•			•	
	•		•	
s	٠.			٠.
·				
	s e) ggt gggaggagag gag ggttgagaac cat gcgtgacctg ggt agctgctggc ccg ccttgacggg cac ttatgagaca aca gagtgaccga cga acacccaagt cg	e) ggt gggaggagag acccctccc gag ggttgagaac ctatgaacat cat gcgtgacctg gcagctgtaa ggt agctgctggc cgcgtacttg ccg ccttgacggg gctgctatct cac ttatgagaca caccagtgtg aca gagtgaccga gggggcagcc cga acacccaagt gttattgttg cg	ggt gggaggagag accectecee tgggatectg gag ggttgagaac ctatgaacat tetgtagggg cat gegtgacetg geagetgtaa ettetgtggg ggt agetgetgge egegtaettg ttgttgettt eeg cettgaeggg getgetatet geetteeagg cac ttatgagaca caccagtgtg geettgttgg aca gagtgacega gggggeagee ttgggetgae ega acacecaagt gttattgttg etegaeegaa eg	ggt gggaggagag acccctccc tgggatcctg cagctctagt gag ggttgagaac ctatgaacat tctgtagggg ccactgtctt cat gcgtgacctg gcagctgtaa cttctgtggg acttccactg ggt agctgctgc cgcgtacttg ttgttgcttt gtttggaggg ccg ccttgacggg gctgctatct gccttccagg ccactgtcac cac ttatgagaca caccagtgtg gccttgttgg cttgaagctc aca gagtgaccga gggggcagcc ttgggctgac gcaggacggt cga acacccaagt gttattgttg ctcgaccgaa ttccgagctt cg

agagactece gtgageacga ggageceace acetetgaga tggeegagga gacetaetee 60 cecaagatet teeggeecaa acacacege ateteegage tgaaggetga ageagtgaag 120 aaggacegea gaaagaaget gaceeagtee aagtttgteg ggggageega gaacactgee 180

cacccccgga	tcatctctgc	acctgagatg	agacaggagt	ctgagcaggg	cccctgccgc	240
agacacatgg	aggcttccct	gcaggagctc	aaagccagcc	cacgcatggt	gccccgtgct	300
gtgtacctgc	ccaattgtga	ccgcaaagga	ttctacaaga	gaaagcagtg	caaaccttcc	360
cgtggccgca	agcgtggcat	ctgctggtgc	gtggacaagt	acgggatgaa	gtgccaggca	420
tggagtacgt	tgaċggggac	tttcagtgcc	acaccttcga	cagcagcaac	gttgagtgat	480

<210> · 2032

<211> 434

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (11)..(126)

<223> n=unknown

<220>

<221'> misc_feature

<222> (400)..(400)

<223> n=unknown

<400> 2032 tggcgtcctg nngtggaggg aggcgctggc tggagtcggg gctggnngtg gganggggtg 60 agggaaaggt tggggggga cgcatcactc aacgttgctg ctgtcgaagg tgtggcactg 120 aaagtncccg tcaacgtact ccatgcctgg cagcttcatc ccgtacttgt ccacgcacca 180 gcagatgcca cgcttgcggc cacgggaagg tttgcactgc tttctcttgt agaatccttt 240 gcggtcacaa ttgggcaggt acacagcacg gggcaccatg cgtgggctgg ctttgagctc 300 360 ctgcagggaa gcctccatgt gtctgcggca ggggccctgc tcagactcct gtctcatctc aggtgcagag atgatccggg ggtgggcagt gttctcgggn tcccccgaca aacttggact 420 434 gggtcagctt cttt

<210> 2033

- <211> 419
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (381)..(395)
- <223> n=unknown
- <400> 2033 gccctgcagt caacagccag tctcttcgtg gtctcactct ctcttctgca tctctactct

taagagactc	aggccaagaa	acgtcttcta	aatttcccca	tcttctaaac	ccaatccaaa	120
tggcgtctgg	aagtccaatg	tggcaaggaa	aaacaggtct	tcatcgaatc	tactaattcc	180
acacctttta	ttgacacaga	aaatgttgag	aatcccaaat	ttgattgatt	tgaagaacat	240

60

- gtgagaggtt tgactagatg atggatgcca atattaaatc tgctggagtt tcatgtacaa 300
- gatgaaggag aggcaacatc caaaatagtt aagacatgat ttccttgaat gtggctgagg 360
- aatatggaca cttaatacta ncttgaaaat aagantagaa ataaaggatg gggattgtg 419.
- <210> 2034
- <211> 383
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (54)..(54)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (235)..(235)
- <223> n=unknown

<400> 2034 aggtagtatt		atttctcaag	ccacattcaa	ggaaatcatg	tctnaactat	60
tttggatgtt	gcctctcctt	catcttgtac	atgaaactcc	agcagattta	atattggcat	120
ccatcatcta	gtcaaacctc	tcacatgttc	ttcaaatcaa	tcaaatttgg	gattctcaac	180
attttctgtg	tcaataaaag	gtgtggaatt	agtagattcg	atgäagacct	gtttntcctt	240
gccacattgg	acttccagac	gccatttgga	ttgggtttag	aagatgggga	aatttagaag	300
acgtttcttg	gcctgagtct	cttaagagta	gagatgcaga	agagagagtg	agaccacgaà	360
gagactggct	gttgactgca	3 33				383
<210> 2039	5	,				
<211> 130	•					•
<212> DNA						
<213> homo	sapiens		•		•	
·						
<400> 2039 ggagtgattt		gtcaaatgag	gaatgagaca	cttaccatca	tctcaggttg	60
tttcttaaag	acctaaatac	aaatacaatt	tgttaaaaac	ttacagaggg	cctattttga	. 120
atgctttaag						130
<210> 2036	5					
<211> 285	•					· ·
<212> DNA		•	•			
<213> homo	sapiens					
<400> 2036 ccgcacctgg		ttaaagggag	ataggtatgt	aagtcctcta	aagagtgtct	. 60
tgagactggg	ctttggggtc	tatcttgaag	aaggggagtc	ccaggagaca	aatgtgtgca	120
gggctctcct	ggggcctggg	ggtggagagg	aactaggagg	gatggggaat	gtcagtgctg	180
tgcagcctgg	gcctcaggtg	tcccctaccc	tcctgcacca	tcctgcacat	ggagcaaatc	240
tgttggctcc	tgagaccatc	taaactatgg	gacaggcgct	gggga		285

<210> 2037

<211> 355					
<212> DNA			-		
<213> homo sap	iens				
			,		
<220>					
<221> misc_feat	ture				
<222> (250)(2	250)				
<223> n=unknown	n				
					•
<400> 2037	·			20050000	
	agggga gggcgtgggg		•	•	. 60
cgctctctgc ctctc	etecte tectetette	tccagcatct	cacccacttt	ctctccttct	. 120
caatctcctg ctcc	cacctc cagcacttcg	gggattcctc	ttgtagcccc	tgctttctaa	180
gtccaccctg ggct	ggggaa aggaaagtaa	gagaccacgg	ggacaatttc	aagcccccca	240
gtctccacan gggc	tagtee eeetggetad	tgcctggctt	tctctcct	gggctaaggg	300
ctggggaagt ctgc	ggggct cagtcctggc	cctgcagtat	cccaacaacc	tgctc	355
<210> 2038		·			
<210> 2038		*			
<210> 2038 <211> 341	iens	*			
<210> 2038 <211> 341 <212> DNA	iens	*			
<210> 2038 <211> 341 <212> DNA	iens	*			
<210> 2038 <211> 341 <212> DNA <213> homo sap		*			
<210> 2038 <211> 341 <212> DNA <213> homo sap	ture	*			
<210> 2038 <211> 341 <212> DNA <213> homo sap	ture 283)				
<210> 2038 <211> 341 <212> DNA <213> homo sapi <220> <221> misc_feat <222> (103)(3)	ture 283)				
<210> 2038 <211> 341 <212> DNA <213> homo sapi <220> <221> misc_feat <222> (103)(3) <223> n=unknown <400> 2038	ture 283) n				
<210> 2038 <211> 341 <212> DNA <213> homo sape <220> <221> misc_feat <222> (103)(3) <223> n=unknown <400> 2038 gcctgctgag gcag	ture 283) n tggttg tggggatcgg	g tctccaggca	gcaggggca	gcagggtcaa	60
<210> 2038 <211> 341 <212> DNA <213> homo sape <220> <221> misc_feat <222> (103)(3) <223> n=unknown <400> 2038 gcctgctgag gcag	ture 283) n	g tctccaggca	gcaggggca	gcagggtcaa	60

tcagtggcaa cacccgggag ctgttttgtc ctttgtggag cctcagcagt tcctctttca

gaactcactg ccaagagcct	gaacaggagc	caccatgcag	tgcttcagtt	tcattaagac	300
catgatgatc ctcttcaatt	gctcatcttt .	ctgtgtggtg	С		341
<210> 2039					
<211> 287				`	
<212> DNA					
<213> homo sapiens					
	·		•		
<220>					
<221> misc_feature					
<222> (130)(283)					
<223> n=unknown	د				
				• .	
<400> 2039					
tccacccaga ggctctgctg	atttcactta	tgcccaggct	ataaaatgcc	tttctctcat	60
ccccagtag agcactggga	tcaccactag	gcctaggggg	catatcaagg	gtttaataga	120
ctgggggaan gggcaacaga	actggctacc	ttagaggctc	tggaatgcnc	cccacanatc	180
cacccaacca atggnaggaa	antcaggcat	cgcctaaaag	gagtggtccc	tatctanccc	- 240
cnagtcnnga gcagaaaggg	caggnccatt	cnggcccaag	tgncatt		287
<210> 2040					
<211> 439			. 0		
<212> DNA	· .				•
<213> homo sapiens					
TOMO DAPTONO					
<220>					
<221> misc_feature					
<222> (223)(223)	•			· 1	
<223> n=unknown					
<400> 2040					
gatccttaag acattgcccc	aggcaatgcc	cataatatcc	taaaggttcc	ttgaagttaa	60
gtttcaagga tcaagtttca	gttttctatt	ttagaataga	aacattactc	ttgggttcaa	120

tccagtagct	catctgcccc	ccagtctcct	taggcactga	ttccttcatg	ctgtgctttg	180
agaaaggaag	cctaggctga	cgagaccatc	ttgcctccct	gtngatcgtc	acagctacct	240
gtctctgggg	atccctagta	taacacattc	agtgttcccc	tttcagtctt	actactttga	300
ccgcgatgat	gtggctttga	agaactttgc	caaatatttc	ttcaccaatc	tcatgaggag	360
agggaacatg	ctgagaaatg	atgaagtgca	gaaccaacga	ggtggccgaa	tcttccttca	420
ggatatcaag	gtgaacaaa					439

<210> 2041

<211> 588

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (581)..(581)

<223> n=unknown

<400> 2041				٠	•	
caaagaactt	aagtggatgt	tttggtacaa	cttatagaaa	aggtaaagga	aaccccaaca	60
tgcatgcact	gccttggtga	ccagggaagt	caccccacgg	ctatggggaa	attagcccga	120
ggcttagctt	tcattatcac	tgtctcccag	ggtgtgcttg	tcaaagagat	attccgccaa	180
gccagattcg	ggcgctccca	tcttgcgcaa	gttggtcacg	tggtcaccca	attctttgat	240
ggctttcacc	tgctcattca	ggtaatgtgt	ctcaatgaag	tcacacaact	gcaaaacaat	3,00
ggggaagaca	gttagtgggc	agctttccca	atccctaagg	caaatgattt	cctccattta.	360
tttcctgggg	ttccaatact	cacatggggg	tcatttttgt	cagtggccag	tttgtgcagt	420
tccagtagtg	actgattcac	atttttccc	aaatgtaatg	cacactccat	tgcattcagc	480
ccgctctccc	agtcatcaca	gtctggtttc	tgaatgagaa	taggttaatg	catctctacc	540
aactaaacct	agaagtcagc	aagcccatca	tctctaacca	ncacgttt		588

<210> 2042

<211> 372

<212> DNA

<213> homo sapiens

<400> 2043	2					
ggaaatagcc	ctgtccagga	gttcactgtg	cctgggagca	agtctacagc	taccatcagc	60
ggccttaaac	ctggagttga	ttataccatc	actgtgtatg	ctgtcatggc	cgtggagaca	120
gccccgcaag	cagcaagcca	atttccatta	attaccgaac	agaaattgac	aaaccatccc	180
agatgcaagt	gaccgatgtt	caggacaaca	gcattagtgt	caagtggctg	ccttcaagtt	240
cccctgttac	tggttacaga	gtaaccaccc	actcccaaaa	atggaccagg	accaacaaaa	300
actaaaactg	caggtccaga	·tcaaacagaa	atggctattg	aaggttgcag	ccacagtgga	360
gtatgtggtt	ag					372

<210> 2043

<211> 603

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (260)..(260)

<223> n=unknown

<400> 2043 agtagtaaag ctttggcaca tacagtataa aaaataatca cccaccataa ttataccaaa 60 120 ttcctcttat caactgcata ctaagtgttt tcaatacaat tttttccgta taaaaatact gggaaaaatt gataaataac aggtaagaga aagatatttc taggcaatta ctaggatcat 180 ttggaaaaag tgagtactgt ggatatttaa aatatcacag taacaagatc atgcttgttc 240 ctacagtatt gcgggccagn cacttaagtg aaagcagaag tgtttgggtg actttcctac 300 ttaaaatttt ggtcatatca tttcaaaaca tttgcatctt ggttggctgc atatgctttc 360 ctattgatcc caaaccaaat cttagaatca cttcatttaa aatactgagc ggtattgaat 420 acttcgaagc agaacaggca atgtgcagcc ctcatttatg agaaaacccc tcaggaaact 480 cccagggtga tgcttggaga agctgtgagt tgagctgaag ctggagaact tcctccagag 540

caaagggtta agaaagaaag	aagactctaa	gctgggtctg	ctaacatcac	tccagtttag	600
atg					603
<210> 2044					
<211> 522					
<212> DNA				•	
<213> homo sapiens					
<400> 2044 ctcctttctc ttctctgttc	cattgaatct	gtatggctag	aatatcctac	ttctccagcc	60
tagaggtact ttccacttga	ttttgcaaat	gcccttacac	ttactgttgt	cctatgggag	. 120
tcaagtgtgg agtaggttgg	aagctagctc	ccctcctctc	ccctaccact	gtcttcttca	180
gggtcctgag atttacacgg	ttggagtgtt	atgcggtcta	gggaatgaga	caggacctag	240
gatatettet ecaggatgte	aactgaccta	aaatttgccc	tcccatcccg	tttagagtta	300
tttaggcttt gtaacgattg	ggggataaaa	agatgttcag	tcatttttgt	ttctacctcc	360
cagateggat etgttgcaaa	ctcagcctca	ataagccttg	tcgttgactt	tagggactca	420
atttctcccc agggtggatg	ggggaaatgg	tgccttcaag	acttcaccaa	acatactaga	480
agggcattgg ccattctatt	gtggcaagct	gagtagaaga	tc		522
	•	•	·		
<210> 2045					
<211> 568				• .	,
<212> DNA				• •	
<213> homo sapiens	•				
<220>			. 4		
<221> misc_feature	,				
<222> (499)(499)					
<223> n=unknown		•		٠.	
ž					
<400> 2045 ggattgagca taaacccctc	caaaaacaat	ttttaaaaaa	cccaaaaagt	acacaaaaaa	60
cccctgaata caaaatctaa	ccttttcccc	cagcctccct	aagggtaagt	tactgacttt	120
aaggcagcta ttaatagatt	gcccacaat	tccaqqtttc	aatttagcca	atataqqaca	180

tatcaccaag	tgagctaatt	cacagcaatg	cacacaagac	tcctcaaggt	caggcacaga	240
gtgggggtg	gtggccaggg	ggaattgagg	gaggctctaa	gctaggggca	ctgcatggtg	300
ggacaggatg	gccccttgag	gactgaaccc	tggggagaag	acaaacagta	ataataaaaa	360
caaataacaa	gtactttaag	aatggattgt	atgacctata	gtgacagatg	acatcactaa	420
tactgaaagc	ttcttatatt	aataattttg	gcaaaatgtc	attttgtaat	atagtatatg	480
ctttccaggt	gtgggggtng	taaagtaatg	agggccaaaa	tcatcctgcc	ccaagactaa	540
tatcttctaa	tggtgcatta	gcaaggaa				568

<210> 2046

<211> 272

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (196)..(268)

<223> n=unknown

<400> 2046
ggccccatgt ttgtcaaagc aaccttcgcc gaggacagca agagcatagc caccgagatc 60
atcctggaga ttaagaaggc atttgaggaa agcctgagca ccctgaagtg gatggatgag 120
gaaacccgaa aatcagccaa ggaaaaggcc gatgccatct acaacatgat aggatacccc 180
aacttcatca tggatnccaa ggagctggac aaagtgtta atgactacac tgcagttcca 240
gacctctact ttgaaaatgc catgcggntt tt 272

<210> 2047

<211> 469

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature					
<222> (344)(449)					
<223> n=unknown					
<400> 2047					•
ggatcatcct ggcccatcgg	aggatgcgca	cagtcaccaa	ctacttcatc	gtcaatctgg	60
cgctggctga cctctgcatg	gctgccttca	atgccgcctt	caactttgtc	tatgccagcc	120
acaacatctg gtactttggc	cgtgccttct	gctacttcca	gaacctcttc	cccatcadag	180
ccatgtttgt cagcatctac	tccatgaccg	ccattgctgc	cgacaggtac	atggccatcg	240
tccaccctt ccagcctcgg	ctttcagctc	ccagcaccaa	ggcggttatt	gctggcatct	300
ggctggtggc tctcgccctg	gcctcccctc	agtgttctat	ccancgtcac	catggaccag	360
ggtgccacca agtgcgtggt	ggctggcccg	aagacagcgg	gggcnägacg	ctcctcctgt	420
aacaactcgt ggtgatngcc	ctcatctant	tcctgccgct	cgcggtgat	•	469
•			•		
<210> 2048		•		• . • • • •	
<211> 364			•		
<212> DNA					
<213> homo sapiens				•	
· .		•			
<400> 2048	• 9				
gccaaagagc acgctgaatt	agaagaactg	aaacaggttc	ttctgcagaa	tgaaaggtct	60
ttcaatcctc ttgaagatga	tgatgactgc	caaattaaaa	aacgttcagc	ttctctaaac	120
tccaagccat cttctctacg	aagagtgact	attgcctctt	tacccagaaa	tattggaaat	180
gcaggaatgg tggctgggat	ggaaaataat	gatcgattca	gtagaaggtc	aagcagttgg	240
cgtatittgg ggtcaaagca	gagtgaacac	cgtccctcat	tacctcgatt	tattagcacc	300
tattcctggg cagatgctga	agaagaaaaa	tgtgaactaa	aaactaaagt	gactcagagc	360
catc				•	364
<210> 2049			•		
<211> 608			•		

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (537)..(537)

<223> n=unknown

<400> 2049 aacaatatat aatatttett eettaaaaag eteatteaaa gateatagge agaettette 60 cccattgtat tttagttggg gagataaagg caaaaagagg aaatgtaagc tatcttacag 120 tcattctgag aacctctggt ttcatgctat actttcccag ctaaaagtta ctaatttacg 180 240 aagtcagata ctgaaactta aaaatcaaga tccatatatt aggatgtcct gctgtcacac tggtggtggc ccattgtgtc ggagtctggt aaatggccac aagatatgtt ctagagacgt . 300 ccatgagtcc tcttgctgtg tgggagcggc atccacagac ttctggaata attggcctgt 360 gaggaagete atcaaagetg caaacagtac aatgaatgca atagagagee agagggeett 420 attagccttt ctgatggagg acttgagatt tgttgcccag gaagctattg tgtcataaac 480 tgaagagaca tcccactttg atggattatt tttcttttca gaaagacttg gcttccntgt 540 600 cettletact gttlettete cagatggete tgagteatet tagttttagt teacatttte 608 tcttcagc

<210> 2050

<211> 536

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (500)..(500)

<223> n=unknown

<400> 2050

caaagctgtc aaaacagtgc tcatggaact cttccaggat tcaggcaata ctgatattga 60

gggcatagat accaccaatg cctgctacgg tggtactgcc tccctcttca atgctgccaa

ctggatggag tccagttcct gggatggtcg ttatgccatg gtggtctgtg gagacattgc 180
cgtctatccc agtggtaatg ctcgtccac aggtgggcc ggagctgtgg ctatgctgat 240
tgggcccaag gccctctgg ccctggagcg agggctgagg ggaacccata tggagaatgt 300
gtatgacttc tacaaaccaa atttggcctc ggagtaccca atagtggatg ggaagctttc 360
catccagtgc tacttgcggg ccttggatcg atgttacaca tcataccgta aaaaaatcca 420
gaatcagtgg aagcaagctg gcagcgtcga ccttcaccct tgacgattta cagtacatga 480
tctttcatac accttttgcn agatggtcca gaagtctctg gctcgctgat gtcatg 536

<210> 2051

<211> 452

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (437)..(437)

<223> n=unknown

<400> 2051 60 agttctaaca catgacagga aagtttatct ggatcttgaa ggcaacagct gatctgcatg cacatttctg gagtccagtg attcaggaag aggtcttctc tccattgctc catcttgctc 120 tttcacaaag gacccctagt ccatagcacc ataagcccag gacagtgatt gcagcatgga 180 240 gaggaatgaa gggcccgcta gagatggctc ctcactctac agggctgatg cttatggggc 300 tactatgtcg attcaaattc atttaccagc taagagtggg atcttaaaaa tatgattcac 360 ggggagaagc tctgctagca tacgtttccc aggaagcttt ccatggatct gcagaacacc 420 tttagacggg acgccgggca tactttcggc gatgctgctc gtccactcgc tccaggtacc aagtacctgg ggaaaangct gtttgtgtca cc 452

<210> 2052

<211> 341

<212> DNA

<213> homo sapiens

	2052 act gcaaagacga	accttcctac	tgggctccgg	tgtttggaac	caacatctat	60
gcagatac	cct caagcatctg	caagacagcc	gtgcacgcgg	gagtcatcag	caacgagagt	120
gggggtga	acg tggacgtgat	gcccgtggat	aaaaagaaga	cctacgtggg	ctcgctcagg	180
aatggagt	ttc agtctgaaag	cctggggact	cctcgggatg	gaaaggcctt	ccggatcttt	240
gctgtcag	ggc agtgaatttc	cagcaccagg	ggagaaaggg	cgtcttcagg	aaggcttcgg	300
ggtttgct	ttt tattttattt	gtcattgcgg	ggtatatgga	g		341
<210> 2	: 2053				•	
	168					
	ONA					
	nomo sapiens		•			
		·			•	
<220>						
<221> n	misc_feature		. 9			
<222>	(40)(155)				٠.	
<223> r	n=unknown					
					e e	
	2053	+ a	totattoain	gaanatttta	anatanna	60
	tgg tcagatttgt					120
	ant gnnacaattg			·	cagaaaacac	168
ttacnata	aaa actttgtaca	caggaagtag	·	accigica		100
<210> 2	2054					
<211>	150					
<212> I	DNA	•				
<213> h	homo sapiens			•		
	2054 cta acggatattc	catccctcag	ctcatttttc	ccagggacat	gtcagggtga	60
•	cat ggtaacatgg					120
	tgg catacgttca					150

- <210> 2055
- <211> 527
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (487)..(513)
- <223> n=unknown
- <400> 2055 gatgtccacg ctgcccgcga ctcctgagca cactcccatg gcgggtggcg tgctctgggt 60 gggtgtgcgg cagtggccgg tcagggtgta gggaagggga ctgagagggg accttggtga 120 gcttgcattt gtgtggggat acacgtgaag gggtgtctga tcccaggact cagggcctct 180 tecteetggg gggcacacag ageceettee ettecteete ggggaacage eeeggaatgg 240 300 ggccttccct tggtgcctct aggtcctgcc ctccagccca tgtccccaga aggtggtctt 360 tccttggagg ggtcagagac tatagcccag ggctctgggg tcactgtggg aacatctgcc 420 teagetegge aegeaettet cetggeetgt ttettecaet gggaactggg accetaacce 480 ctcaaagggg gatccctgag cgagggtcat gggcagggag ctggtatgga cgggtgtgtg 527 cgggganggg tgactggcgg gggctggggt gtnagggggt ggggtgc
- <210> 2056
- <211> 374
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (47)..(47)
- <223> n=unknown

<220>	
<221> misc_feature	
<222> (345)(373)	
<223> n=unknown	
<400> 2056 cttccttagg aatcagtggc atatgcgttt atgttcttta acagggnaag taaaagtgag	60
cgcacttttt tgaagctcat aaatactcat gtgactgtaa atttagaaat gttaattaat	120
tgggcctaat gtttgatctg gaaaagtact tagcagtcac caggaatttg ccttgaactg	180
actcgaacca caaatcagaa ccgtatttcc acaatttaat ttttccatga gacaatcata	240
aaaactctgc tgggattata ttactaaaac ctttatatcc cattgcattg	300
taggtgagta atgttaaatt taaaaaaaaa aattaataaa gcatntgttt aggacctctg	360
tatgcttgat aang	374
<210> 2057	
<211> 350	
<212> DNA	•
<213> homo sapiens	
2137 Notice BupTeins	
<220>	
<221> misc_feature	
<222> (274)(296)	
<223> n=unknown	
<pre><400> 2057 ctctgggaag tggactgtgg tttttccaga ggaactcagt taagaaatcg agagtggatt</pre>	60
agactcccag ttccaccaaa cctatgagcc ttccactgtg gatgggggcc gtgatcctga	120
tggtcacatt gctttaaccc agcagggctt cggccagggg ctttccactt gaggatagca	180
gcttcactag gctggccggc cagctccaca tctgactggg ttcttacttc tcagccagta	240
cctaccccta ttgcggtcct ccagctcatc tttnnnnnn nnnnnnnn nnnnnnnn nnnnnntggc	300

tttaattatg ctaatgttgg aggagaatga ataaataaag tgaatctttg

<210>	2058					
<211>	173					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature				•	
<222>	(133)(171)					
<223>	n=unknown	•				
			•			
<400>	2058 gagc tggaggaccg	caatagggt	aggt act ggc	tanannatan	gaacccagtc	60
	ggag ctggccggcc	•				120
	ccct gengggttaa					173
ccyaay	cccc gengggeraa	agcaaagnga	ccaacayyaa	cacggccccc	10.5	,2 , 2
<210>	2059					
<211>	505					
<212>	DNA .		•			
<213>	homo sapiens					
				•		
<220>						
<221>	misc_feature			,	•	
<222>	(397)(397)	• •				
<223>	n=unknown	•				
<400>	2059 ccgg cacctcaagg	atgagatggc	ccaccatcta	cacaaatacc	aggacctgct	60
	gaag atggccctgg				•	120
	ccgg atcaatctcc				•	180
	gcaa aggggttctg				•	240
	ggat ggggaggtcg					300
gucacy	2246 222243266		Jacabagaag	223,223443	- 3 - 2 - 2 - 2 - 2 - 2	550

acagagaccc tetgecacca gagacegtee teacceetgt ceteactget ecetgaagee

ageettette cateceagga caccacace ageetentte etcecetcae ageetetgae 420 ccctcctcac tggccatccc tcgtggtccc caacagcgac atagcccatc cctgcctggt 480 cacagggcat gccccggcaa cttct 505 <210> 2060 <211> 437 <212> DNA <213> homo sapiens <400> 2060 cctgcagcag gggagggag ggcgtgggga ggtgggcgcc cctcccacca gcctgagacc 60 getetetgee teteteetet eetetetet ceageatete acceaettte teteettete 120 aatctcctgc tcccacctcc agcaccttcg gggattccct cttgtagccc ctgctttcta 180 agtccaccct gggctgggga aaggaaagta agagaccacg gggacaattt caagccccc 240 agtetecaca ggggetagte eccetggeta ectgeetgge tttetetete etgggetagg 300 360 ggctggggag gtctgcgggg ctcagtcctg gccctgcagt atcccaacac cctgctctgg 420 ggctgtctcc agagccaaag gctagtgcct gaggtcacag aggtgggagg gacagggcca .437 ccgctcccgc ctgggct <210> 2061 <211> 465 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (440)..(450) <223> n=unknown <400> 2061 ggccgtacca ctggcatcgt gatggactcc ggtgacgggg tcacccacac tgtgcccatc 60 tacgaggggt atgccctccc ccatgccatc ctgcgtctgg acctggctgg ccgggacctg 120

actgactacc tcatgaagat cctcaccgag cgcggctaca gcttcaccac cacggccgag

180

cgggaaatcg tgcgtgacat taaggagaag ctgtgctacg tcgccctgga cttcgagcaa 240 300 gagatggcca cggctgcttc cagctcctcc ctggagaaga gctacgagct gcctgacggc caggicatea ccattggcaa tgagcggttc cgctgccctg aggcctcttc cagccttcct 360 tectgggeat ggagteetgt ggeateeacg aaactacett caaacteeat catgaagtgt 420 gacgtgggac atccgcaaan aactgtacan caacacagtg ctgtc 465 <210> 2062 304 <211> <212> DNA <213> homo sapiens <400> 2062 agcagtcggt tggagcgagc atcccccaaa gttcacaatg tggccgagga ctttgattgc 60 acattgttgt ttttttaata gtcattccaa atatgagatg cgttgttaca ggaagtccct 120 tgccatccta aaagccaccc cacttctctc taaggagaat ggcccagtcc tctcccaagt 180 ccacacaggg gaggtgatag cattgctttc gtgtaaatta tgtaatgcaa aattttttta 240 atcttcqcct taatactttt ttattttgtt ttattttgaa tgatgagcct tcgtgccccc 300. cctt 304 <210> 2063

<211> 514

<212> DNA

<213> homo sapiens

<220>

·<221> misc feature

(178) .. (178) <222>

n=unknown <223>

<220>

<221> misc_feature

<222> (332)..(332)

<223> n=unknown

<400> 2063 cttccctagg ctatttctgc cgggcgctcc gcgaagatgc agctcaagcc gatggagatc 60 120 aaccccgaga tgctgaacaa agtgctgtcc cggctggggg tcgccggcca gtggcgcttc gtggacgtgc tggggctgga agaggagtct ctgggctcgg tgccagcgcc tgcctgcncg 180 ctgctgctgc tgtttcccct cacggcccag catgagaact tcaggaaaaa gcagattgaa 240 300 qagctgaagg gacaagaagt tagtcctaaa gtgtacttca tgaagcagac cattgggaat 360 tcctgtggca caatcggact tattcacgca gngccaataa tcaagacaaa ctgggatttg aggatggatc agttctgaaa cagtttcttt ctgaaacaga gaaaatgtcc cctgaagaca 420 gagcaaaatg ctttgaaaag aatgaggcca tacaggcagc cccattgatg ccgtggcaca 480 514 ggaagggcca atgtcgggta gatgacaagg tgaa

<210> 2064

<211> 614

<212> DNA

<213> homo sapiens

<400> 2064 aacaattaaa ccacatccaa ggtcttaact tacagacaga aaccaaagta gccatttaaa 60 gcgttagata tcggatacaa gacatacact ggggagaatg cttcaccatc tgaagctcac 120 180 accacaatgg cccagtggac agctgtgcac tctgcttgtg cttaagtgcc tgggtgtggc tgaggggaag gcgtgtctgc agaacagaag aacagctgtg tttcacaagt actgaagcat 240 300 tttagactgc atggggggt atatattttc atgttgaagg gaagagggga aatcagcaaa gtccctccca cagagcatta ggctgccttg cagagagcca cggcagagaa gcggacttct 360 ccttgctcac gctcggtgaa ttctctgcag accttggcag cgtccttcag cagggtgtcc 420 totgaactgg cgccatggtt caccggaaaa ggcattcgtc catcaagttc atagaggtgg 480 ccatccacgt tgttaaacag aataaaatgg aaattcacct tgtcatctac ccgacattgg 540 gccttcctgt ggccacggca tcatgggctg cctgtatggc ctcattcttt tcaaagcatt 600 614 tttgctctgt cttc

<210>	2065					
<211>	362					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(174)(351)					
<223>	n=unknown			•	÷.	
•		·				
-100-	2065			•	·.	,
		tcgcttggcc	gcaatgacct	ggctgatggt	gtgaactcgg	60
gccagg	gcct gggcatcgag	atcatcggga	ccctccagct	ggtgctatgc	gtgctggcta	120
ctaccg	accg gaggcgccgt	gaccttggtg	gctcagcccc	ccttgccatc	ggcntctctg	180
tagccc	ttgg acacctcctg	gctattgact	acactggctg	tnggattaac	cctgctcggt	240
cctttg	gctc cgcggtgatc	anacacaact	tcagcaacca	ctggattttc	tgggtggggg	300
cattca	tcgg ggggagccct	ggctgtactc	atctacgact	tcatcctggg	nccacgcagc	360
ag						362
<210>	2066		•	•		
<211>	487			•		
<212>	DNA				•	
<213>	homo sapiens					
	•					*
400				•		
		gacatatatg	cagagcagac	agatgcaggġ	ccttggtgtg	. 60
cagcag	ccta gaaccaggca	gggggtgggt	gtgacccctc	tcccctccat	cacaactctc	120
cccact	cctg gcccctggcc	attgcccagg	cagaaactga	gaagctggaa	atgagaggaa	180
tcagcc	tcgt ggtccaggga	gtagccagag	acagggcctt	ggṫtactagg	cctggccaaa	240
tcattg	tcta gctgaaaccg	tgggcctcag	tttctttatc	tgttaaatga	gctagaagtt	300
cctgct	aggg aatggagaag	agagtgtgca	gatgtgatgc	actggtgata	gttaagggct	360
tctggt	tgtc cctctgcttc	taaatacctg	cgtaattgtg	tctcttgggt	tctgttgcca .	420
	<223> <400> cctcctc gccagg ctaccg tagccc cctttg cattca ag <210> <211> <212> <213> <400> tgaaat cagcag ccact tcagcc tcattg cctattg cctcattg cctcatt	<211> 362 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (174)(351) <223> n=unknown <400> 2065 cctcctcctc gactgggaac gccagggcct gggcatcgag ctaccgaccg gaggcgcgt tagcccttgg acacctcctg cctttggctc cgcggtgatc cattcatcgg gggagccct ag <210> 2066 <211> 487 <212> DNA <213> homo sapiens <400> 2066 tgaaattcca actccaaaga cagcagccta gaaccaggca ccactcctg gccctggcc tcagcctcgt ggtccagga ccactcctg gccctggcc tcagcctcgt ggtccagga tcattgtcta gctgaaaccg cctgctaggg aatggagaag	<pre><211> 362 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (174)(351) <223> n=unknown <400> 2065 cctcctccct gactgggaac tcgcttggcc gccagggcct gggcatcgag atcatcgga ctaccgaccg gaggcgcgt gaccttggtg tagcccttgg acacctcctg gctattgact cctttggctc cgcggtgatc anacacaact cattcatcgg ggggagccct ggctgtactc ag <210> 2066 <211> 487 <212> DNA <213> homo sapiens <400> 2066 tgaaattcca actccaaaga gacatatatg cagcagccta gaaccagca gggggtggt cccactcctg gccctggcc attgccagg tcagcctcgt ggtccagga gtagccagag tcattgtcta gctgaaaccg tgggctcag cctgctaggg aatggagaag agagtgtgca cctgctaggg aatggagaag agagtgtgca cctgctaggg aatggagaag agagtgtgca</pre>	<pre><211> 362 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (174)(351) <223> n=unknown <400> 2065 cctcctccct gactgggaac tcgcttggcc gcaatgacct gccagggcct gggcatcgag atcatcgga ccctccagct ctaccgaccg gaggcgct gaccttggtg gctcagccc tagcccttgg acacctcctg gctattgact acactggctg cctttggctc cgcggtgatc anacacaact tcagcaacca cattcatcgg ggggagccct ggctgtactc atctacgact ag <210> 2066 <211> 487 <212> DNA <213> homo sapiens <400> 2066 tgaaattcca actccaaaga gacatatatg cagagcagac cagcagccta gaaccagca gggggtgggt gtgacccctc cccactcctg gccctggcc attgccagg cagaaactga tcagcctcgt ggtccagga gtagccaga cagaaactga tcagcctcgt ggtccagga gtagccaga cagaaactga tcagcctcgt ggtccagga gtagccaga gatgtgtca tcattgtcta gctgaaaccg tgggcctcag tttcttatc cctgctaggg aatggagaag agagtgtgca gatgtgatgc</pre>	<pre><211> 362 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (174)(351) <223> n=unknown <400> 2065 ccccccccccct gactgggaac tcgcttggcc gcaatgacct ggctgatggt gccagggcct gggcatcgag atcatcggga ccctccagct ggtgctatgc ctaccgaccg gaggcgcgt gaccttggtg gctcagccc ccttgccatc tagcccttgg acacctcctg gctattgact acactggctg tnggattaac cctttggctc cgcggtgatc anacacaact tcagcaacca ctggatttc cattcatcgg ggggagccct ggctgtactc atctaccgact tcatcctgg ag <210> 2066 <211> 487 <212> DNA <213> homo sapiens <400> 2066 tgaaattcca actccaaaga gacatatatg cagagcagac agatgcaggg cagcagccta gaaccagca ggggtggt gtgacccct tcccctcat cccactcctg gcccttggcc attgcccag cagaaactga gaagctggaa tcagcctcgt ggtccaggga gtagccaga acagggcctt ggttactagg tcattgtcta gctgaaaccg tgggcctcag tttctttatc tgttaaatga cctgctaggg aatggaaac agagtgtgca gatgtgatgc actggtgata</pre>	<pre><211> 362 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (174)(351) <223> n=unknown <400> 2065 cctcctccct gactgggaac tcgcttggcc gcaatgacct ggctgatggt gtgaactcgg gccagggcct gggcatcgag atcatcggga ccctccagct ggtgctatgc gtgctggcta ctaccgaccg gaggcgcgt gaccttggtg gctcagccc ccttgcatc ggcntctctg tagcccttgg acacctcctg gctattgact acactggctg tnggattaac cctgctcggt cctttggctc cgcggtgatc anacacaact tcagcaacca ctggattttc tgggtggggg cattcatcgg ggggagccct ggctgtactc atctacgact tcatcctggg nccacgcagc ag <210> 2066 <211> 487 <212> DNA <213> homo sapiens</pre>

tcatgg	ctaa	gtgcacagtg	gtggagtgct	ctggcctggt	ggaattgaaa	ggacttatgt	480
agatag	a .						487
<210>	2067	7					
<211>	539						
<212>	DNA		•				
<213>	homo	sapiens					
<220>		•				* •	
<221>	misc	_feature					
<222>	(283	3)(311)			•		
<223>	n=ur	nknown			•		
<220>							
<221>	mis	_feature	•				
<222>	(479	9)(516)					
<223>	n=ui	nknown	•				
							•
<400> caacaa		7 agcaagatgg	cqqaqqaaaa	gctgatcctg	aaaatggaac	aaattaagga	60
		gctaatctag					120
		cgcaggaaca					180
	•	ccccaccaat		•			240
tcagga	tggg	gaatgtatga	catggtttaa	aaagaactca	ttnnnnnnn	nnnnnnnn	300
nnnnn	nnnn	naattaaaaa	aaatcaatgc	ggtctctttg	cagaatgttt	tgcttgatgt	360
ttaaaa	aata	ccttggatct	tattttgtaa	atacttacat	ttttgttaaa	aaatacaagt	420
attgca	ttat	gcaagttatt	tcataatctt	acatgtcctg	taacaggctt	ttgatgttng	480
tgtctt	ccac	tcaaatggaa	tttgctaggn	ctgtnntttt	gaagctcccc	atgtctaac	539
		_					
<210>	2068	3					
<211>	242						
<212>	DNA						

<213> homo sapiens <220> <221> misc_feature <222> (16)..(201) <223> n=unknown <400> 2068 ctgatatcgc atgatnnatt ataatatang cagggngntt tactattngt gnngngtncc 60 atgaccetee ettgetteag ceatacagtt naacetggng nteettggte etgeneacet 120 ccgcagcatg cctctccttt tcctnnagac gttcaataat agcagtagat tagcctcacg 180 gtntgcctta agtgngccat nttcaggatc agcttttcct ccgccatctt gctgaagttg 240 tt 242 <210> 2069 <211> 390 DNA <212> <213> homo sapiens <400> 2069 gcccaagctc caggcagggt gggctggatc actagcgtcc tggatctctc tcagactggg 60 cagccccggg tcattgaaat gccccggatg acttggctag tgcagaggaa ttgatggaaa 120 ccaccggggt gagagggagg tccccatctc agccagccac atccacaagg tgtgtgtaag 180 ggtgcaggcg ccggccggtt aggccaaggc tctactgtct gttgcccctc caggagaact 240 tccaaggagc tttccccaga catggccaac aagggtcctt cctatggcat gagccgcgaa 300 360 gtgcagtcca aaatcgagaa gaagtatgac gaggagctgg aggagcggct ggtggagtgg 390 atcatagtgc agtgtggccc tgatgtgggc <210> 2070

<211>

<212>

352

DNA

<213> homo sapiens

<220>						
<221>	misc_feature		,			
<222>	(343)(343)					
<223>	n=unknown					
٠						
<400>	2070	aaaaaat aa	aataattatt	attanataa	cttttaccac	6
	agga caagataggg					
	ggac agtggacttg					120
	aggg aggagacagt			•		180
	ttc gggtaagaag					240
	acca ttgctcagtg		•			300
cgggtgt	ggg tgaggcaggc	taagcgggat	ggctgcagcc	aangagetgg	,aa j	352
<210>	2071					
<211>	499		,	•		
<212>	DNA	•		3		
<213>	homo sapiens					
•						
<220>						
<221>	misc_feature				o •	
<222>	(52)(53)	•			•	
<223>	n=unknown	•	•		**	
<220>	•					
<221>	misc_feature					
<222>	— (464)(464)					
<223>	n=unknown					
,						
	•		•			
<400> ctgtgaa	2071 aggt gaccggcgag	ggccgcatga	aggagagcat	cacccggcgg	anncaggcac	6

cttccatcgc caccatcggc agcacctgtg acctcaacct caagatccca ggaaactggt

tccagatggt	gtctgcccag	gagcgcctga	cacgcacctt	cacacgcagc	agccacacct	180
acacccgcac	ggagcgcacg	gagatcagca	agacgcgggg	cggggagaca	aagcgcgagg	240
tgcgggtgga	ggagtccacc	caggtcggcg	gggacccctt	ccctgctgtg	tttggggact	300
tcctgggccg	ggagcgcctg	ggatccttcg	gcagcatcac	ccggcagcag	gagggtgagg	360
ccagctctca	ggacatgact	gcacaggtga	ccagcccatc	gggaaaggtg	gaagccgcag	420
agatcgtcga	gggcgaggac	agcgcctaca	gcgtgcgctt	tgtnccccag	gaaaatgggg	480
ccccatacgg	tcgctgtca					499

<210> 2072

<211> 465

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (3)..(179)

<223> n=unknown

<220>

<221> misc_feature

<222> (305)..(444)

<223> n=unknown

<400> 2072 gancccagcn gagntncatc ncatntgaaa anneccecta gnaagetnng cateccagtg 60 tgtnnnaaag gcccnccatg gggcagagcc gtgcaaccat tttaaaaaan cncacagtga 120 gagagactca ggccccctgg gagcctggct tgggtggagt gcacatcgct caggccggnc 180 catgtgccag gccactcctg ctggttcggg ggctgttttc ttctctgatt gtgctttcct 240 300 gtcangaggg tatctggccg gcggtgcagt ttgagggtga cctcacacac agacacccan 360 aacacaatgc tcccccactg ctcagccccg cnagaaactc agggcttccc tggcctcgca 420 gccctcgcca gccccttgtg tccnagcttc tgcccctgag cctgg 465

```
<210> 2073

<211> 482

<212> DNA

<213> homo sapiens

<220>
<221> misc_feature

<222> (137)..(137)

<223> n=unknown

<220>
<221> misc_feature

<222> (394)..(394)

<223> n=unknown
```

<400> 2073	3 .					
tgtgcccaga	acgcggttag	gaagtgtgtg	catacgtctg	aaccctaaat	ggttctcagt	60
tctgtaaact	tctcctccca	ctgggtggag	tagggccttt	aagagcagct	ggaatgcagt	120
tcccctgatc	agcgtancag	ttgttgcctg	tctgaacctc	tgccagtcct	ggagactggt	180
gccctgagct	ccaaccagcg	ggcctcatcc	tacaccctca	ccaccgcaac	ttctcacccg	240
agcaagaagc	agctcccaga	gagaaagaac	gttcccacct	gcctagccat	gggagaggac	300
gctgcacagg	ccgaaaagtt	ccagcaccct	gggtctgaca	tgcggcagga	aaagccctcg	360
agccccagcc	cgatgccttc	ctccacacca	agenecagee	tgaacctagg	gaacacagag	420
gaggccatcc	gggacaactc	acaggtgaac	gcagtcacgg	tgctcacgct	cctggacaag	480
tg						482

<210> 2074 <211> 185

<212> DNA

<213> homo sapiens

<220>							
<221>	misc	_feature					
<222>	(14)	(173)					
<223>	n=ur	nknown					
<400>	2074	_					
cgcaac	aaac	caanatttna	ngngacagta	tngcaaaaat	aaggacatag	ctgaataggg	60
taagcc	aaca	aaatgtttgt	taancctatc	ccttttatta	aagacaaagc	acagtttgtt	. 120
aanatt	gtct	tggattaact	ctatttgtaa	ggntacttat	agtggntcat	acnaaaggca	180
gggga	•					•	185
.010-	2075	<u>-</u>			•	•	
<210>	2075						
<211>	475						
<212>	DNA						
<213>	homo	o sapiens		•			
			•				
<220>				y			•
<221>	misc	_feature					
<222>	(25)	(88)		·/-			
<223>	n=ur	nknown					
			•				
<400>	2075						
	_				acgtgaacac		
					cgtactgcag		120
ctgcac	atcc	tgctggaggt	gagggaccac	ttgggacgca	ggaagcaata	tggcggggat	180
ttcctg	aggg	ccaggatgtc	ttccccagcg	ctgatggcag	gtgcttcagg	aaaggtgact	240
gacttc	aaca	acggcaccta	cctggtcagc	ttcactctgt	tctgggaggg	ccaggtctct	300
ctgtct	ctgc	tgctcatcca	ccccagtgaa	ggggtgtcag	ctctctggag	tgcaaggaac	360
caaggc	tatg	acagggtgat	cttcactggc	cagtttgtca	atggcacttc	cccaagtcca	420

ctctgaatgt gggcctgatc ttaaaacacc aaatgctgaa ttgtgccagt acctg

<210> 2076 <211> 293

<212> DNA

- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (54)..(283)
- <223> n=unknown
- <400> 2076
 acatgttgag gtgggtgtac attatttgtg ccatatgcaa ttgttatatc ccangnatca 60
 atgatactca nactgagatc ctggaaaatg tcctttatga tgagatattg aatgtaacca 120
 tgaaagtcac taaatctttc tgcatcattg tacatctccc tgatgttntc tgtnttgatg 180
 ataaccatan tgtctgggnt tctcagaaga agatnctgaa tggctttgtg gacgttgagg 240
 gcccttcgga tanaaacatc aatgggnaag ggtctgaaat gcntggccca ggg 293
- <210> 2077
- <211> 520
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (47)..(47)
- '<223> n=unknown
- <220>
- <221> misc feature
- <222> (305)..(305)
- <223> n=unknown

<220>				•	
<221> misc_feature					
<222> (430)(491)					
<223> n=unknown	•				
<400> 2077					
gaatggtgtt atctaccaga				·	60
ggtggccagc gtgcacgaga	atgacatgcg	tgggaagtgc	acggtgggcg	atcgctggtc	120
cagtcagcag ggcagcaaag	cagtctaccc	agagggggac	ggcaactggg	ccaactacaa	180
cacctttgga tctgcagagg	cggccacgag	cgatgactac	aagaaccctg	gctactacga	240
catccaggcc aaggacctgg	gcatctggca	cgtgcccaat	aagtccccca	tgcagcactg	. 300
gaganacagc tccctgctga	ggtaccgcac	ggacactggc	ttcctccaga	cactgggaca	360
taatctgttt ggcatctacc	agaaatatcc	agtgaaatat	ggagaaggaa	agtgttggac	420
tgacaacggn ccggtgatcc	ctgtggtcta	tgnttttggn	gacgcccaga	aaacagcatc	480
ttantactca ncctatggcc	agcgggaatt	cactgcgggt			520
<210> 2078			•	*	
<211> 250	•				
<212> DNA			· *		
<213> homo sapiens					, · .
<220>				•	
<221> misc_feature					
<222> (248)(248)					
<223> n=unknown					

<400> 2078	3				•	
gctactgggt	aagttgttct	ccatccttgg	gatctcatgg	ttgggaggag	aggtctgggt	60
tccctcccac	aaaactctca	acgatagaat	agaagcacag	ctgcctcagt	tatctcacgg	120
ctgctgctgt	aaccaacatg	agttccatat	ccactccaat	caaaaccaga	aaaatctcca	180
cactgctggg	gactggcctc	tggaaagtat	cctcctccac	caatgcagtg	gtgctcagtg	240

ttacatcngg .					250
<210> 2079					
<211> 525	•			•	
<212> DNA					-
<213> homo sapiens				•	
<400> 2079 tcatcttctc accatgagg	c tecetgetea	gctcctgggg	ctgctaatgc	tctggatacc	60
tggatccagt ggagatatt	g tgatgaccca	gactccagtc	tctctgtccg	tcacccctgg	120
ccagccggcc tccatctcc	t gcaagtctag	tcagagcctc	ctacatagtg	atggaaagac	180
ctatctgtat tggtacttg	c agaggccagg	ccagcctcca	cagctcctaa	tctatgaggt	240
gtccaaacgg ttctctgga	g tgccagatag	gttcagtggc	agcgggtcag	ggacagactt	300
cacactaaaa atcagtcga	g tggaggctga	ggatgttggc	atttttact	gcacgcaaag	360
tatacaactt cctctcact	t tcggcggagg	gaccaaggtg	gagatcagac	gaactgtggc	420
tgcaccatct gtcttcatc	t tcccgccatc	tgatgagcag	ttgaaatctg	gaactgcctc	480
		·			
tgttgtgtgc ctgctgaat	a acttctatcc	cagagaggcc			525
tgttgtgtgc ctgctgaat	a acttctatcc	cagagaggcc			525
	a acttctatcc	cagagaggcc			525
<210> 2080	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA <213> homo sapiens	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA <213> homo sapiens <220>	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA <213> homo sapiens <220> <221> misc_feature	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (42)(142)	a acttctatcc	cagagaggcc			525
<210> 2080 <211> 149 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (42)(142) <223> n=unknown <400> 2080			aaagt		
<210> 2080 <211> 149 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (42)(142) <223> n=unknown	c caaggaggag	gagggggtg	aaagt	tgagctggag	525 60 120

<210> 2081					
<211> 438					
<212> DNA	•				
<213> homo sapiens					
•					
<400> 2081	•				
gcaacttcct ggattatcct	cgccaaggac	tttgcaatat	atttttccgc	cttttctgga	. 60
aggatttcgc tgcttcccga	agtcttggac	gagcgctcta	gctctgtggg	aaggttttgg	120
gctctctggc tcggattttg	caatttctcc	ctggggactg	ccgtggagcc	gcatccactg	186
tggattataa ttgcaacatg	acgctggaag	agctcgtggc	gtgcgacaac	gcggcgcaga	. 240
agtaagtagc cggggctgcc	gccgcctgag	gtcagccggg	acgggatggg	tcgggttggg	300
ccgggccggg agcggaacgt	agcacccggt	ggtccgcccg	tcactgatcc	ctctttcctg	360
gtctcaggat gcagacggtg	accgccgcgg	tggaggagct	tttggtggcc	gctcagcgcc	420
aggatcgcct cacagtgg		+	•		438
		*			
<210> 2082			,		
<211> 230					•
<212> DNA	()	•			
<213> homo sapiens					* .
<220>			:	•	
<221> misc_feature				•	•
<222> (38)(219)	•	•			
<223> n=unknown					
400 2002			•		
<400> 2082 gtacagcagc ctgaaagtaa	gttccttcag	ggacgtgnag	actgttgcct	ggcaggtggg	6
ngggatgtga acatcttttt	gaagaaagag	anntatcacc	ccnaactttc	ctnctctcct	120
ttctcttaca gaagggcaag	aaatgcagca	agaccaagaa	atcccccgaa	ncagtcangt	18

<210> 2083 : 230

ttacttacgc tggatgtttg agtgtgaaga aataccggnc ccagtatgcg

<211>	445			·		
<212>	DNA			i		
<213>	homo sapiens	•		. ·	•	
<220>				. •		
<221>	misc_feature		. *	•	•	
<222>	(295)(364)		1			
<223>	n=unknown	. * -				
	2002			*		
<400>	2083 tttt cactgaatat	aaaattaaaa	tcatttacaa	attattccag	tattacattt	. 60
ccctc	cctc cccaaaagct	acattttgat	aaataaaaca	ttcagtctta	aaacacctga	. 120
tttctg	tttg cagtttagag	tġcagatagc	tgcctctcac	agacactcat	ggagtgtccc	180
ccttca	ggaa gggatggaat	gccctcccat	ttacttttgt	caaaggacga	ataaaagctt	.240
taaact	gtcc aactaatctt	attatctctt	ttacgactgt	agaaccccaa	aaggnnnaaa	300
gcctag	agna aatatgctta	gcaaataatt	tacaaacagn	aaacaggaag	tcatcaactc	. 360
cacnag	ctcc aaaatgaagc	agtaacatgt	gctccaatac	tatgaagcaa	agtattctcc	420
aatcgt	gggc tgcattagtg	tccat	•	_		445
			·.	••		
<210>	2084	• •				
<211>	559			-	•	
<212>	DNA	•				8
<213>	homo sapiens	•				•
		· · ·	-00		1 - 1 - 1	. · ·
<220>	٠.				• .	
<221>	misc_feature	•		•	*	
· <222>	(218)(483)		• •		·	
<223>	n=unknown				• • •	
				•		
<400> gccaca	2084 ccct gcacccaggc	ccctgaaccc	ctgagacttc	atgacagccc	tgggtgtcca	6

cccagaaaaa catgcactgt gtttgtagct catatccgtg ggtctgcagg tgagtcacac

ccttatcttc	aagttaaaaa	caagagcagc	aaatataata	ataagaagaa	gccctgcagg	180
tattatctta	aatctcaaag	caatcctatt	gaacagannn	nnnnnnnnn	nnnnnnnn	240
nnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	300
nnnnnnnn	nnnnnnnn	nnnncagttg	attccagtcc	ataggcctgt	gccagtcatt	360
gttatgagcc	ttttgcaact	actgtcttca	caattcccct	aagagatggg	gaaaaccaag	420
gtgcacagct	gggatccaaa	cccaggcctg	tctgacagca	aagcactgtg	tctggacttt	480
ggngtaaggt	gcctggggtt	caaatgccag	gtctactcag	tctctcctta	cttgctgtct	540
gacctggaca	agtcacctg		,		•.	. 559

- <210> 2085
- <211> 498
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (192)..(192)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (496)..(496)
- <223> n=unknown

<400> 2085
gacagatgtc cacgctgccc gcgactcctg agcacactcc catggcggt ggcgtgctct 60
gggtgggtgt gcggcagtgg ccggtcaggg tgtagggaag gggactgaga ggggaccttg 120
gtgagcttgc atttgtgtgg ggatacacgt gaaggggtgt ctgatcccag gactcagggc 180
ctcttcctcc tngggggcac acagagcccc ttcccttcct cctcggggaa cagccccgga 240
atggggcctt cccttggtgc ctctaggtcc tgccctccag cccatgtccc cagaaggtgg 300
tctttccttg gaggggtcag agactatagc ccagggctct ggggtcactg tgggaacatc 360
tgcctcagct cggcacgcac ttctcctggc ctgtttcttc cactgggaac tgggacccta 420

	480
tgtgcgggga ggggtnac	498
*	
<210> 2086	
<211> 426	
<212> DNA	
<213> homo sapiens	
<400> 2086	
gtcgtcaacg tggagatcgt ggaggagccc gtgagttatg tcagcgggga gaagccggag	. 60
gagttttccg tcccattcaa agtggaggag gtcgaagatg tgtcgccagg cccctggggg	120
ttggttaagg aggaggaagg ttatggagaa agcgatgtca cattctcagt taatcagcat	180
cgaaggacca agcagcccca ggagaacacg actcacgtgg aagaagtgac agaggcaggt	240
gattcagagg gcgagcagag ttattttgtg tccactccag atgaacaccc cggggggcac	300
gacagagatg acggctcggt gtacgggcag atccacatcg aggaggaatc caccatcagg	360
tactcttggc aggatgaaat cgtgcagggg actcgaagga ggacacagaa ggacggtgca	420
gtgggc	4,26
	• .
<210> 2087	
<211> 481	
<212> DNA	
<213> homo sapiens	
<220>	-
<221> misc_feature	
	•
<222> (268)(342)	
<222> (268)(342) <223> n=unknown	
	•
<223> n=unknown	

<223>

n=unknown

<400> 208	7					
cattgtaggg	aacaggagtt	tagcaaaatc	agcttcttag	atgatgtcat	tctaaatata	60
catcttaaac	aaacaatatc	aaaaccacca	gtaggaaact	gaaaaacact	cagtgagtac	120
tgttttgtct	cagtaacaat	aaatacaaaa	agactggttg	tgttccggcc	ccatccaacc	180
acgaagttga	tttctcttgt	gtgcagagtg	actgatttta	aaggacatgg	agcttgtcac	240
aatgtcacaa	tgtcacagtg	tgaagggnac	actcactccc	gcgtgattca	catttagcaa	300
ccaacaatag	ctcatgagtc	catacttgta	aatacttttg	gnagaatact	tcttgaaact	360
tgcagatgat	aattaagatc	caagatattt	cccaaagtaa	atagaagtgg	gtcataatat	420
taattacctg	ttcacatcag	cttccattta	cnagtcatga	ggccagacac	tgacatcaaa .	480
С	·					483

<210> 2088

<211> 368

<212> DNA

<213> homo sapiens

<220> ,

<221> misc_feature

<222> (2)..(71)

<223> n=unknown

<	400>	2088	3					
·t	ngntn	gctg	ggtggggngc	gtgggtgggg	gtccgcctat	aattatctgg	ggaaatgcat .	60
c	cgatc	tcta	nttttcgctg	cggcactccg	agggcacctc	cggttctccc	ccatcctccg	120
9	gagtg	tctg	ggcgctcagt	ccgctctgat	cccgccgaaa	ccacctgcgg	ttggcaggca	180
9	gagact	tagg	cgtctgccgg	ggagggcagg	gacccgctaa	gctgatctcc	tgtacagtag	240
t	gctact	ttaa	aatatgctgg	ggaccatcac	catcacagtt	ggacagagag	actctgaaga	300
t	gtgaa	cgaa	agagactccg	ataaagagat	ggctataagt	cagcggttgt	tcacgacatc	360
а	cagat	ga ·						368

<210> 2089

- <211> 265
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (29)..(29) ·
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (258)..(258)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (359)..(359)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (518)..(518)
- <223> n=unknown
- <400> 2089
- tgctgcacct cggctaagcc cttttccana cacgtgatct cctcgggctc ctcaggggat 60
- gaggcagagc tetegeeett ttgeteetee tggetgteeg gagaategge tggaacetga 120
- gtgtgctccc ctgattcctc gtctcctcct cctcttttcc ctttctgttt ctttccagaa 180
- agctttttta agccagtgct ggtaaaaagc ttctttagtg gacttccctg caccttcatt 240
- ctctcctgtg atgacagnat ttcca

```
<210> 2090
```

<211> 452

<212> DNA

<213> homo sapiens

<400> 2090 tgaaggctaa aattttggcc agaacattac aaaagtttta aatcgtagac gtaactcccc 60 ctgaaataaa gttaggtagt aaaatcctta atgaaaccag tggatgtgct taacgtaagg 120 ttagtaaagc atacaaagaa tctagtgtgc tcagggcttg gtacaatgag ctgaattaga 180 tggccttatg aaactctttc taacctctta cccaacctgt ttctccttgg ttaaaaattat 240 acttgaaggc ccagaacact catggcacat ttgtttaata ttgcttatag ttagtttaag 300 gtaattttgc ttctacagta ttttggaagg tctgaaaact tgcacagggt catctttgta 360 attatataac cccaaactaa gatgcacaat gtctccttca ggtgatcaca cacagtggac 420 452 gagtatgtgc aaacatggac ataatagttc ac

<210> 2091

<211> 531

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (359)..(359)

<223> n=unknown

<220>

<221> misc_feature

<222> (518) . . (518)

<223> n=unknown

<400> 2091 tttatgattt acacagaaaa tgatgggctg gggttataga acaataaacc aaccattaca

tttagacctg	ggcttttgaa	aaacttgcat	tccattttaa	caattcgtat	gtatctaaca	120
aatacataaa	tccagatcac	aaataatctt	aagagttaaa	caattaagaa	acacaaagaa	180
taccacatag	atctaccttt	aaatatcagc	attcatatta	taagaaataa	gaaaatgtta	240
aaaaaataaa	attaggttaa	gtcacaacat	aaaatagaga	aataagataa	atgctatttt	300
attaatattc	atacttattt	ctaatttacc	ttcatatagt	cttaactttt	tcaaaaggnt	360
ccaagatatg	atcaaataat	attttagtat	ctgaacttgc	cagccttagc	ttataccaga	420
gcttgttacc	atgaaaatcc	taaaacctca	attttcttt	tcttttttaa	aatttaaggc	480
caactcttat	tccacttttc	ttcttcacag	ccagctgntt	ataggtaggt	a	531

<21.0> 2092

<211> 422

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (140)..(140)

<223> n=unknown

<400> 2092 ggggacggtt gctgagcggg cctgggacag cgggtcgcgg cacctccggc ctgcgcgtgt 60 ctaatccgtc tgtcgggtcc cgaaagagct aagccgagcc tgcgccggac gggtgggctg 120 180 gactgagaga attctctgan ctggtgacag gtgccacagg catggggatc tcaccagaaa 240. ggaaccgacg gagctagggg ccagcgagat ggcggacgag gccttagctg ggctggatga gggagccctt cggaagctgc tggaggtcac agcagatctg gcagagcggc ggcgcatccg 300 ctcagccatc cgggaactgc agcggcagga gctggagcgc gaggaggagg ccctggcatc 360 caagcgtttc cgtgccgagc ggcaggacaa caaggagaac tggctgcact ctcagcagcg 420 422 99

<210> 2093

<211> 539

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (482)..(482)

<223> n=unknown

<400> 2093 gagggtgtcg caacagacag ggcagcggtg ggcggacgca caggcaggag acggtgcccg 60 gagagtgggg gcggcagctt gccactggct ggccatgcgg gcgggcaggc tagacattct 120 tgccgcgcag gcgcagttcg tggcgtcgca ggtggttgta gagcgactgc acataggtga 180 agacacactt ggggtcaggc ttcttgccca tgatcatcat gtcgtccacc tccaccaggg 240 gcacacagtc caccagcatc cgtggggccc cgagcagggg ttaggacttt ttggttttta 300 ccagcccctt ctggaccaga cagcggtaga attcctggat gtacgtgtac acgcacttcc 360 agtcaggctc tcgaagccgc accatgtcct ctgtatccag gagctgcggg cagtccgcat 420 480 gggteteege agatgagaag gecaeetega agttetggeg teggttetga gggetaaget 🗟 gnccatagtc gaaggcctca gggaagaagt tgtgcaccag gggacagaag gccatccca 539

<210> 2094

<211> 325

<212> DNA

<213> homo sapiens

·<220>

<221> misc_feature

<222> (190)..(271)

<223> · n=unknown

<400> 2094
tgtgtttgac ttcagcggca ctgggccgga ggtgtttggt aatctcaacg caccgcgggc 60
cgtaaccctg tccgccctca tctactgcct gcgctgtctg gtgggccgcg acatcccact 120
caaccagggc tgcctggcgc cagtgcgcgt ggtcattccc cgaggctcca tcctggaccc 180

gtcgcccgan gcggcggtgg	tgggcggcaa	cgtgctcacg	tcgcagcgcg	tggtggatgt	240
catcctgggg gcctttnggg	cctgcnccgc	ntcccagggg	tgcatgaaca	acgtgaccct	300
gggcaacgcc acatgggcta	ctaac				325
<210> 2095					
<211> 234			•	•	
<212> DNA					
<213> homo sapiens				•	
			œ., ·		
<220>			, .		
<221> misc_feature					
<222> (84)(90)					•
<223> n=unknown				•	
<400> 2095	2002102122				60
tgtaagaaaa aagttcctag	agcatgataa	accitggitt	ctggcacagg	ataaaccttt	60
catttcatgg tgtacatttc			•	•	120
	acannattnn	aaaaccccag	cctggttttc	atgattaaag	•
catttcatgg tgtacatttc	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA <213> homo sapiens	acannattnn	aaaaccccag caacgactcg	cctggttttc	atgattaaag cctggggctg	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA	acannattnn ttccagggag ccagcttcaa	aaaaccccag caacgactcg agtccaaccc	cctggttttc caagcacacc acaagggcac	atgattaaag cctggggctg ggtt	120 180
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA <213> homo sapiens	acannattnn ttccagggag ccagcttcaa cagggaagcc	aaaaccccag caacgactcg agtccaaccc	cctggttttc caagcacacc acaagggcac	atgattaaag cctggggctg ggtt	120 180 234
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA <213> homo sapiens <400> 2096 cccaagcgcc ttctccgcac	acannattnn ttccagggag ccagcttcaa cagggaagcc cagggaagcc	aaaaccccag caacgactcg agtccaaccc ccacccacca gccacagcgg	cctggttttc caagcacacc acaagggcac gaagccaaga gccacatcca	atgattaaag cctggggctg ggtt tgtccagcaa atgtcttcgc	120 180 234
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA <213> homo sapiens <400> 2096 cccaagcgcc ttctccgcac gcgggccaaa gccaagacca	acannattnn ttccagggag ccagcttcaa cagggaagcc ccaggaagcc ccaagaagcg tccaggagtt	aaaaccccag caacgactcg agtccaaccc ccacccacca gccacagcgg taaggaggct	cctggttttc caagcacacc acaagggcac gaagccaaga gccacatcca ttcaacatga	atgattaaag cctggggctg ggtt tgtccagcaa atgtcttcgc ttgaccagaa	120 180 234 60 120
catttcatgg tgtacatttc ccgtggggaa aggacaatgt tgcggtggcc gtcggcgggg <210> 2096 <211> 443 <212> DNA <213> homo sapiens <400> 2096 cccaagcgcc ttctccgcac gcgggccaaa gccaagacca aatgtttgac cagtcccaga	acannattnn ttccagggag ccagcttcaa cagggaagcc ccaagaagcg tccaggagtt ggaggacctg	aaaaccccag caacgactcg agtccaaccc ccacccacca gccacagcgg taaggaggct cacgacatgc	cctggttttc caagcacacc acaagggcac gaagccaaga gccacatcca ttcaacatga tggcctcgct	atgattaaag cctggggctg ggtt tgtccagcaa atgtcttcgc ttgaccagaa ggggaagaac	120 180 234 60 120 180

acgctttgcc tgcttcgacg aggaagcctc aggtttcatc catgaggacc actccgggag

ctgctcacca ccatgggtga	cgg				443
<210> 2097					
<211> 444					•
<212> DNA					
<213> homo sapiens					
<220>					
<221> misc_feature					
<222> (444)(444)					
<223> n=unknown					
	*				,
<400> 2097 gatgtccacg ctgcccgcga	ctcctgagca	cactcccatg	gcgggtggcg	tgctctgggt	60
gggtgtgcgg cagtggccgg	tcagggtgta	gggaagggga	ctgagagggg	accttggtga	120
gcttgcattt gtgtggggat	acacgtgaag	gggtgtctga	tcccaggact	cagggcctct	180
tcctcctggg gggcacacag	agccccttcc	cttcctcctc	ggggaacagc	cccggaatgg	240
ggccttccct tggtgcctct	aggtcctgcc	ctccagccca	tgtccccaga	aggtggtctt	300
tccttggagg ggtcagagac	tatagcccag	ggctctgggg	tcactgtggg	aacatctgcc	360
tcagctcggc acgcacttct	cctggcctgt	ttcttccact	gggaactggg	accctaaccc	420
ctcaaagggg gatccctgag	cgan		•		444
<210> 2098				•	
<211> 371			ŧ		
<212> DNA					•
<213> homo sapiens			•		
• •	•				
<400> 2098 gcttgttcgt ctcactggtg	tgagctccag	catccccttt	gctcgaaatg	gaccccaact	. 60

gctcttgcgc cactggtggc tcctgcacgt gcgccggctc ctgcaagtgc aaagagtgca 120 aatgcacctc ctgcaagaag agctgctgtt cctgctgccc cgtgggctgt gccaagtgtg 180 cccagggctg cgtctgcaaa ggggcatcgg agaagtgcag ctgctgtgcc tgatgtggga 240

	aaatagaaca	acctgcacaa	cctggatttt	tttaaaaata	300
caacactgag ccatttgctg	catttctttt	tatactaaat	atgtgactga	caataaaaac	360
aattttgact t					371
<210> 2099					
•					
<211> 339		•			
<212> DNA					
<213> homo sapiens					
					•
<220>			*	,	
<221> misc_feature			•		•
<222> (330)(330)					
<223> n=unknown		•	: ·		
	*				
<400> 2099			•		
ataaaaagaa atgcagcaaa	tggctcagtg	ttgtattttt	aaaaaaatcc	aggttgtgca	60
ggttgttcta tttacatctg	ggagaagagc	tgttcccaca	tcaggcacag	cagctgcact	120
tctccgatgc ccctttgcag	acgcagccct	gggcacactt	ggcacagccc	acggggcagc	180
aggaacagca gctcttcttg	caggaggtgc				
	caggaggege	atttgcactc	tttgcacttg	caggagccgg	240
cgcacgtgca ggagccacca		,		·	300
cgcacgtgca ggagccacca	gtggcgcaag	, agcagttggg		·	
	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt <210> 2100	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt <210> 2100 <211> 442	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt <210> 2100 <211> 442 <212> DNA	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt <210> 2100 <211> 442 <212> DNA	gtggcgcaag	, agcagttggg		·	300
cgcacgtgca ggagccacca atgctggagc tcacaccagt <210> 2100 <211> 442 <212> DNA <213> homo sapiens	gtggcgcaag	, agcagttggg		·	300

n=unknown

<223>

<400> 2100)					
gtggtatcac	aagtcccaag	ccttcccttg	cctgaccaat	acccaccaag	tcaaatcaca	60
gaccttgatg	ccacagttca	tgaggataag	attattctta	catggacagc _.	accaggagat	120
aattttgatg	ttggaaaagt	tcaacgttat	atcataagaa	taagtgcaag	tattcttgat ·	180
ctaagagaca	gttttgatga	tgctcttcaa	gtaaatacta	ctgatctgtc	accaaaggag	240
gccaactcca	aggaaagctt	tgcatttaaa	ccagaaaata	tctcagaaga	aaatgcaacc	300
cacatattta	ttgccataaa	agtatagata	aaagcatttg	acatcaaaag	tatcccaaca	360
ttggcacnag	taactttggt	tatccctcaa	ggcaaatcct	gatgacattg	attctacanc	420
taactcctac	tnctactcct	ac				442

<210> 2101

<211> 511

<212> DNA

<213> homo sapiens

<400> 2101 gactactcag atagatgatt ttaatttctt gatgcaattt gaaatatcat ttcagaaaac tgttgcatca aataatatac aaccaggtat cagtatgaaa aaggatcttt gttcatcact 120 . 180 atttcttaca aataaaataa caaataaatg aaactattaa attttaatct tgacagtttt 240 tacatatcca tgagtgtttt tatttaatca aagtatcctt ttccgacatc ttaaaattat 300 ttttatgagt ttatgatcac acatgggatg aattttaaga ttcagaaata tcctttactt acattgtttt gttttttaaa actctcttct aggtctactt gaagattttt ttcttcgtta 360 aggttcaaat ggtggtactt aaaataaagt taacaattac aacagaccca atcacagaca 420 ataccagcgt agaaatatta actccagaat tatgactttt atcaggagta ggagtaggga 480 511 gtaggagtag gtgtaggatc aatggccatt c

<210> 2102

<211> 368

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature					
<222> (99)(122)			·	• •	
<223> n=unknown			-		
<400> 2102	•				
ccaagacagg catctcaaat	cggctgattc	tgcatctgga	aactgccttc	atcttgaaag	60
aaaagctcca ggtcccttct	ccagccaccc	agccccaann	nnnnnnnn	nnnnnnnnn	120
nnttccgcac tggctggcct	cttcggtgcg	gcagagggac	aagcatttca	tcttgggaag	180
tgccccaatc ctccggtgca	ggagaatttt	gacgtgaata	agtatctcgg	aagatggtac	240
gaaattgaga agatcccaac	aacctttgag	aatggacgct	gcatccaggc	caactactca	300
ctaatggaaa acgggaaaga	tcaaagtgtt	aaaccaggag	ttgagagctg	atggaactgt	. 360
gatcaaat					368
·					
<210> 2103				· · · .	
<211> 530	·				
<212> DNA			•		
<213> homo sapiens	*		•		
	•		• *		
<220>					
<221> misc_feature					
<222> (70)(99)	• •				
<223> n=unknown	•		•		
				•	٠.
<400> 2103					
acagggtagg gcatggttac	atgtttaggt	caacttcctt	tgtcgtggtt	gattggtttg.	60
tctttatggn ngggggtggg	gtaggggaaa	gcgaanagna	agtaacatgg	agtgggtgca	120
gcctccctgt agaacctggt	tacgagagct	tggggcagtt	cacctggtct	gtgaccgtca	180
ttttcttgac atcaatgtta	ttagaagtca	ggatatttt	tagagagtcc	actgtttctg	240
gagggagatt agggtttctt	gccaagatcc	aagcaaaatc	cacgtgaaaa	agttggatga	300
tgcaggtaca ggaatacacg	agggcatagt	tctcatagtc	ggtggccagg	atccagtacg	360
gtgccgatgg cataaaccag	gaaaacttaa	cttccagctt	ggcaggctct	gtgaggttaa	420

ctggggtggc ttcaccttcg atttgattca cagttccatc agctctcaac tcctggttta

- <210> 2104
- <211> 357
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (35)..(62)
- <223> n=unknown
- <220>
- <221> misc feature
- <222> (164)..(164)
- <223> n=unknown

<400> 2104

ggcctgagta ctcccgtcgg aggggatgga cagtnaaccc tcccgttggt ttccaanacc 60
nnccccttc ccaaggcaac tctggagggt accctaggta tgctgctgag ccctgcccc 120
cgtcctgctc cagcctgccc gtgtgtaacc tgtaagatgt actntgtgcc tccggaagac 180
accacctttc ccttcagcat tccctttcat gacctgaggc actctgcgat gtgtgcccca 240
aagcagaact tacagggcct gcaggaagct ggtgtcaggg agagaaaccc aaccccactg 300
tcaacatagg gagcatcacc aactccagac tggctcctgt gggtatggtg tt'tccgc 357

- <210> 2105
- <211> 391
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature

<222> (43)..(207) <223> n=unknown <220> misc_feature <221> <222> (321) . . (350) <223> n=unknown <400> 2105 aaaaagaaag tgctctcatt acaaacgcca ctgtcacatc canatagtat gccagtcgct gcaaaccaaa ccgcgtgtgt ccgctgggtc tctgggcatg cagtttgctc ccantgcggg 120 180 aatggggtgg gggcaggccg aacctgggct ctgggggctt tgctggggga gcttctggtc ctgggggnac ccacttgtga gggagtnggg ggacagctgg aatagcgttg ctcagtgcgt 240 cctttgggcg ctgttgggga cacccggctc tatgttggac cctgtagcac tacagatcgg 300 360 agggtecect tececeaat nanenceeg ceaginitgen etetecaaan tetaaceetg 391 tagaggttga gttctacagg ggcttgagga t <210> 2106 <211> 351 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (319) . . (331) <223> n=unknown 2106 <400> gcaagtcatc ggggacagag tccccaagtg ggtgcacgtg ttaatcggaa aagtggtcct 60 ggagetggag egetteetge eccagecett caceggegag ateegeggea tgtgtgaett 120 catgaacctc agectggegg actgeettet ggteaacctg geetacgagt eeteegtgtt 180

ctgcaccagt attgtggctc aagactccag aggccacatt taccatggtc ggaatttgga .

240

ttatcctttt gggaatgtct tac	gcaagct gacagtgg	at gtgcaattct	taaagaatgg	300
gcagattgca ttcacaggna cta	cttttat nggctatg	ta ggattatgga	c ·	351
<210> 2107				
<211> 425	•			
<212> DNA				
<213> homo sapiens				
	·		•	
<220>			·	
<221> misc_feature				
<222> (23)(417)	·			
<223> n=unknown				
	•			
<400> 2107 gacattttat tacttaatta tgr	ngacatta agaaataa	tt tggntgcata	ttatnttcaa	60
aaagcagtaa gaaagnagct att	gagaaag aaggacng	cc ataggttntt	caatannacg	120
ttagnaacat tataaanaac gag	nenceca ttaentgg	na acacatnatc	naanatcnga	180
cnanchcaca ttcnaacagg ctt	gnttcga aatagant	nc tccanttent	tcagatgagc	240
ctttnttctt aggctcnttc aga	agcactt cacaatna	ac agangtettg	ccanctcant	300
tcattagcgg agnagcaaag gta	atgnnggc agnatcat	ga gaagatggaa	ataacgcctg	360
aggatanggc ttganctctg and	ancaatna tetttgag	tt attcacgcca	ggatagnagc	420
ttaga		*.		425
<210> 2108				
<211> 441				
		•		
<213> homo sapiens				
			•	
<220>				
<221> misc_feature				
<222> (434)(434)				
<223> n=unknown				

•		_						
	<400> 210 atttatttaa	8 aggctaaaat	ttgtttttt	attctttgca	caattgtttc	attgtttgac		60
	acttaatgca	ctcgtcattt	gcatacgaca	gtagcattct	gaccacactt	gtacgctgta		120
	acctcatcta	cttctgatgt	ttttaaaaaa	tgacttttaa	caaggagagg	gaaaagaaac		180
	ccactaaatt	ttgctttgtt	tccttgaaga	atgtggcaac	actgttttgt	gattttattt		240
	gtgcaggtca	tgcacacagt	tttgataaag	ggcagtaaca	agtattgggg	cctattttt		300
	tttttccac	aaggcattct	ctaaagctat	gtgaaatttt	ctctgcacct	ctgtacagag		360
	aatacacctg	cccctgtata	tcctttttc	ccctcccctc	cctcccagtg	gtacttctac		420
	taaattgttg	gtcntgtttt	t					441
	<210> 210	9 .						•
	<211> 529					-		
	<212> DNA				•	•		
	<213> hom	o sapiens					•	
			•					•
	<220>				*			,
	<221> mis	c_feature			·			•
	<222> (11	7)(121)	•					
	<223> n=u	nknown	· .			• *		-
					• .	•		
	<400> 210	9 acagcttata	gaagtttat	gtaaacatca	taaggtgagg	attttgtgat		60
								120
	•	atttaaaaaa	•		•			180
		gggaaaaaag acatagcttt	•		•			240
					•			300
		ccctttatca			•			360
		cattttttaa				• • • •		420
		actgtcgtat						480
	ccayaacycc	actigitigiat	gcaaacgacg	agegeeeaag	cyccaaacaa	cyanacaacc		

gtgccaagaa taaaaaaaca aattttagcc tttaaataaa tcggacgcg

```
<210> 2110
       89
<211>
<212> DNA
<213> homo sapiens
<400> 2110
ccactgccca ttccattcac ccctcactgt acctgcccta gaacctgggc ctaggccaca
ggggcaggga gaagagaagg cattagtaa
<210> 2111
       389
<211>
<212>
       DNA
<213>
       homo sapiens
<400>
      2111
                                                                      60
gccaaggaga cagcctcaga agctattttg caacctggta ccagcagaag ccaggacagg
cccctgtagt tgtcatctat ggtaaaaaca accggccctc agggatccca gaccgattct
                                                                      120
ctggctccag ctcaggaaac acagcttcct tgaccatcac tggggctcag acggaagatg
                                                                      180
aggettacta ttactgtaac teeegggaca geagtggtaa eetteattgg gtgtteggeg
                                                                     . 240
                                                                      300
gagggaccaa gctgaccgtc ctaggtcagc ccaaggctgc cccctcggtc actctgttcc
caccetecte tgaggagett caagecaaca aggecacact ggtgtgtete ataagtgaet
                                                                      360
                                                                      389
tctacccggg agccgtgaca gtggctgga
<210>
       2112
<211>
       388
       DNA
<212>
<213>
      homo sapiens
<220>
<221>
       misc_feature
       (182)..(388)
```

<223>

n=unknown

				•		
<400> tgagtg	2112 cagg gagaagggct	tgatgccttg	gggtgggagg	agagacccct	cccctgggat	60
cctgca	gete tägteteeeg	tggtggggg	tgagggatga	gaacctatga	acattctgta	120
ggggcc	actg tcttctccac	ggtgctccct	tcatgcgtga	cctggcagct	gtagcttttg .	180
tnggac	ttcc actgctcang	nntnaggntc	angtanctnc	tggnngcgta	cttnttgttg	240
ctttgt	ttgg agggtgtggt	ggtctccact	cccgccttga	cgggnctgct	atctgccttc	300
caggcc	actg tcacggctcc	cgggtagaag	tcacttatga	gacacaccag	tgtggccttg	360
ttggct	tgaa actcctcaag	agganggn		· ·		388
				•		
<210>	2113	•				
<211>	365					
<212>	DNA					
<213>	homo sapiens	•				
					•	
				•	*	
<220>						
<221>	misc_feature					
<222>	(17)(99)				•	
<223>	n=unknown			••	*	
				*		
<400>	2113				•	
	ttgc atatggntta	tataaactga	aagagccggg	ggaaatacta	aaatgtccca	60
ttcatc	tgga ttccacatgc	gtgtggcagc	ccaagggcnt	tgttgtagga	gcaatgactg	. 120
ttggta	tggg gctattccat	gtatcgggaa	ttctgggcaa	aacctaagcc	ttagaagaag	180
agatgc	tgtc ttggtcttgt	tggaggagct	tgctttagtt	agatgtctta	ttattaaagt	240
taccta	ttat tgttggaaat	aaactaattt	gtatgggttt	agatggtaac	atggcatttt	300
gaatat	tggc ttcctttctt	gcaggcttga	tttgcttggt	gaccgattac	tagtgactag	360
tttac					٠.	365
•				•		
<210>	2114					

<212>

DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (493)..(493)

<223> n=unknown

<400> 2114 atgttaacac catggaatgc aaattcagat tagacaagag aatttcacaa gtgtgatagc 60 cttctgtata ttatataaaa gtttgggtat actgtctggc caaaccagct tgctcataag 120 180 tcattaacca aatccattat aggtaatttg ttcagttcaa tgtttacaat tcttatggaa 240 aaaattagca acacacacat ttaaaacgtg ttcatttacc tttgcgtgag tgcttaaaat acatatttct atttcaagat gacatttaaa aattattcta atatatcagc agcaaaaata 300 360 taatttgcaa ttacaaaaaa ctaaactaga atccttaagt tattctcatg tttacagttg tgattcttta ataaatacta ttatgcagct ctattgttta agctttctgg atttggttta 420 aacacatgca tatatattgt caattgtggg aagctttaca aggttatatt ccatgcactt 480 tttgggccag agntctaacc agagccagcc agt 513

<210> 2115

<211> 380

<212> DNA

<213> homo sapiens

·<220>

<221> misc_feature

<222> (275) ... (275)

<223> n=unknown

<400> 2115
aaaatttgtt ttcaatgcct gtgcctcagc tgctgtcaca aatacccatc ttaggatccc 60
atcagcttcc catccccac cagacagcca cagtaccctc actttctccc tattgttctt 120
tcaaatcctg ttctcaggaa agaaactgcc actaattcat tcacactaag gtgtaaatga 180

ttgataa	tag gaatgagtta	cctcttccca	cagacatttg	tttttaagta	tgacagagca	240
gggcctt	aat cccaagggaa	aaggttatgg	aactngaggg	ggtgagcttt	ctggġtágaa	300
ggagact	tcc tgaatttcct	taaaacccag	taagagtaag	acctgttgtt	ttggaaggtc	360
tgctcca	cca tctaagagca					380
			•			
<210>	2116					
<211>	342		•	?		
<212>	DNA				:	
<213>	homo sapiens			•		
	•			÷.		
<400>	2116					
	atg tagtaattca	acacatctat	ttatcaaatc	aatccactgc	aatgaagaaa	60
aataaat	gaa cagaaaaatc	tatgtctgca	taggacatgc	tctcagtgtg	taatttaaat	120
ggcaata	ctt taaattaatt	ggttatatat	aatgtcagtt	atttttcttt	cagaatataa	180
cctttt	tgt agtaacctat	tctagcaata	ggacttaata	cgactgcaga	taaataggac	240
tgcaaaa	acc aaaaacccaa	aataatgaaa	ttaaaaaggg	aaaaaaaact	gtaactgaga	300
tcagagt	tac ctttcctccc	ccaatagaat	acttatcgta	aa		342
	* .		•		•	
<210>	2117	•		•		
<211>	316				•	
<212>	DNA .					,
<213>	homo sapiens				•	
				•		
<220>			*		·	ě
	misc_feature					
	_					
<222>	(79)(202)	•	•		٠.	•
<223×	n=unknown					
			4			
<220>						:
<221>	misc_feature		•			
-2225	(210) (210)					

<223> n=unknown

<400> 2117	7					
accgtcacca	gcttgcagag	gcaatcccct	gcacccttgc	agtttctctt	ttgctcttgc	60
acgtcctttt	ttgcaaacnn	ccccttgca	cggtggnccc	tcccctgtcc	ccggctgacc	120
catccctacc	ctttggcccc	ctcagggacc	cagacagcgt	ggtcctctgc	ctcttggcca	180
ttnnnnnnn	nnnnnnnnn	nncategece	tgcaaatcca	ttcacgtcat	ccagtccttc	240
tgctgtgaca	acgacatcaa	catcgtgcgg	gtgtcgggca	tgcagcgcct	ggcgcagtcc	300
tgggagagcn	ggcgag			,		316

<211> 501

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (455)..(464)

<223> n=unknown

60 tgaatacaag ccacactcca tcatatccct taaacttcat gaaaaaccat tcaagatccc 120 cttgctgcaa cactgttctc ttcttctcta ctaaattcta tttccaaaat tggtaataga 180 gccagaagga tccccagtac ccagccctct gcctggcaca aagtggtagc acaattaaat 240 tcagtatggg tggagcatgg tacagtcttg gtgccataga aggagtagtt gcatagtcac acatcatttg ataagttgga tgttccatta catagaggaa cacaaaattc cagggttttt 300 ggaggaaggg attagatagt gactaagccg ccagaattga ggtggccatt cctttttgta 360 taggctaaga aacaggttat cagtgaaaag ttaattatgg ctttggcata gaatagcact 420 480 gttgcaaagt atttaagcac cccccatct cagcnettta tttntettte atgtgggeta 501 atgtgaggat aatcttacag t

<210> . 2119

<211> 497

<212>	DNA					
<213>	homo sapiens					
					•	
<220>					*	
<221>	misc_feature					
<222>	(425) (425)		•			
<223>	n=unknown				•	
					•	
<400>	2119					
	gatg catattttc	ctacaaaatt	ataaaațatt	caggacagtt	aatattttt	6
ccataa	atġc gctaagataa	aaagatagaa	atctttttca	cttaaggttt	tcaagtacct	12
tgtagg	aatt aaagaataat	aatgttcttt	cttctacatt	ttcctaaaga	catagcagtt	. 18
acagtt	tcct gctggagtta	tctaaaaaag	gacataccaa	gataaatttt	ctatcatatt	24
gaaata	aaat tagcataaag	ctttacttct	gtctttgtgc	ttttagattg	gcaactgtgg	30
tcaatc	· agtg ctgcactgga	atttccaact	cagcagggga	aagaatctaa	ttaaaaatga	36
cacaca	ctct gtattttgtc	ctttagaaaa	cagaaactgc	ttgtcgatat	cccttaaaaa	42
gtgcna	ttgc cttctttgtc	attctttgta	aagtctgaga	tgttgtttct	aaacagcaca	48
gcttac	atga aaccacg		•	•		49
		·.	4		. •	
<210>	2120					
<211>	423					
<212>	DNA			. • •		: '
<213>	homo sapiens	•				
				•		
<220>						
<221>	misc_feature			•		٠
<222>	(243)(416)		٠.			. 0
<223>	n=unknown					
<400>	2120					

tgagaaagag ggaatcacta ttcaggggta ctgtatatac aatctgggtc agctgcagct 60 ggttactgca tttctccatg tggcagacag agcaaagcca caacgctttc tctgctggat 120

taaagacggc ccacagacca gaacttccac tatactactt aaaattacat aggtggcttg 180
tcaaattcaa ttgattagta ttgtaaaagg aaaaagaagt tccttcttac agcttgggga 240
tcnggccaaa caaaaatgca gctgccatta aagtcacaga tggaacaaac ttctacactg 300
atttttaaaa tcaangaana agggcagcaa gtttctggat tcactgaatc aacagacaca 360
aaaagacatc attttacaac ctcatttcaa aatgaagact tttacctgga ccctangtgt 420
gct 423

- <210> 2121
- <211> 239
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (8)..(227)
- <223> n=unknown
- <400> 2121
 ccgtccanac gggtgtagac acggccaaga ccgtgctgac cggtaccaag gacactgtct 60
 gcagtggggt caccggtgct gtgaangtgg ccaagggtgc tgtgcaaact gggntgaaaa 120
 cgacccaaaa tatcgcaaca ggtacaaaga anacccttgg cagtggggtg ancggtgctg 180
 cgaatgtggc caaaggggcc gtcnaggggg gcctggacac tacaaantct gtcctgact 239
- <210> 2122
- <211> 243
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc feature
- <222> (25)..(136)
- <223> n=unknown

<400> gtcacgt	2122 taag aatgaatgcg	ggcancccac	tgggggctgg	gtgcgtntgt	ggcgtcacaa	60
tcctgg	cctg tgtgtgactc	cccagggtcc	tccancagca	gcctggcccc.	aggcctgagc	120
cangcco	cca gcccgnctgc	acgtccaggc	gcaggtgaac	aacagcaaca	acaagaaggg	180
tacctto	cacg gacgacctgc	acaagctggt	ggacgagtgg	acgagcaaga	cggtgggggc	240
cgc						243
<210>	2123		·			
·<211>	178					
<212>	DNA	٠		*		
<213>			•			
<213 <i>></i>	homo sapiens			•		
400			• .	•		
<400> gactcca	2123 aatt gtgaataaga	aatgattcgc	aagtggctac	aaaacagcgc	gaactggaac	60
tgaagat	tcag ctggccctga	gggtccgtca	cttctacact	tagacggcgt	gcagtgggcc	120
tcgcgt	ctag gcggggtcag	tcaggcttct	cactctcagg	atctggcgtg	ggcacggc	178
			•			
<210>	2124			· · · · · ·		: :
<210> <211>	2124					· :
	•					
<211>	244					
<211> <212>	244 DNA					
<211> <212>	244 DNA					
<211> <212> <213>	244 DNA					
<211> <212> <213> <223> <221>	244 DNA homo sapiens					
<211> <212> <213> <223> <221>	DNA homo sapiens misc_feature					
<211> <212> <213> <223> <221> <222>	244 DNA homo sapiens misc_feature (26)(243)					
<211> <212> <213> <221> <220> <221> <222> <222>	DNA homo sapiens misc_feature (26)(243) n=unknown					
<211> <212> <213> <220> <221> <222> <222> <223>	DNA homo sapiens misc_feature (26)(243) n=unknown	acactaaggc	ctgagcggtg	acaatcgagg	cgagatgatg	60
<211> <212> <213> <220> <221> <222> <222> <223> <400> gtggaag	244 DNA homo sapiens misc_feature (26)(243) n=unknown		•		•	60 120
<211> <212> <213> <220> <221> <222> <223> <400> gtggaaggtcaaca	DNA homo sapiens misc_feature (26)(243) n=unknown	gggagaaaaa	agacaatttt	attctcagcg	ctgattttga	

ggnc				244
<210> 2125	•			
<211> 440	,			
<212> DNA	•			
<213> homo sapiens				
			•	
<400> 2125		•		
cgccgagggc ggcgggctgc cgcgcaagg	g tggcgcgcgc	gcgttttcct	tgttcctggt	60
caacaaagaa atgtggagtg tcttggctg	a atcctcatac	agacaagatc	attatggtgc	120
tgttaagtat gcctggccct cacacagto	c atgggaaacc	ttatttttaa	cattactcca	180
ttgagtcaat aaatatttac catctgctg	t gtgcaagtta	ctaggcaaat	ttctgtatcc	240
ttgtccctaa aattcttgtc tttaaattc	a ttgtggaatt	tctttagact	tcacactgac	300
ttttattact aaggtcacct ttataccaa	c tgccttcctc	aaaatgctta	taatgaaata	360
acagaatett gagttggaaa cageecaaa	g aaataatcca	atgttgtact	cagtgcagaa	420
ttccctagaa tttctaacag	-	•	•	440
- · · · · · · · · · · · · · · · · · · ·				
<210> 2126	•			
<211> 428				
<212> DNA				
<213> homo sapiens				
	•			
<220>				•
<221> misc_feature	•			
<222> (232)(312)		•		
· ·			•	•
<223> n=unknown				
<400> 2126	t at 2222		++-++++-+	60
gctgtctcac tcatttccag ttaatcatt				
tttaatgttg gtcataaatt tatacagtt				120
tgcatttttg ttagaattgc tgtttaaat	g ttaacatcag	aatgcaaatt	aaatataaat	180
tgctttaacc tttgttacag gtatactgg	a ctttctgaaa	ggaaaaccag	gncncattaa	240

tgctagttat tactttatca cagcaccaga tttccatttt atttatggnt ccnctctggg

acaccac	tgt cngtttaata	aaacaataaa	taattcattg	cacagatccg	aagacctcag	360
gaaccag	atc acaagggaaa	ccgattagca	gcagaatttg	ttcatgtttg	gtggcagact	420
ggtggcc	a				•	428
<210>	2127			•	4	
<211>	428					
<212>	DNA				,	
<213>	homo sapiens					
<400>	2127		·			
caagcag	cag tagccagtca	gaattacaca	cccaaaccaa	cagtttccac	accaacagtc	60
aatgctg	ttc agcctggtgc	agtgggacca	tccaatgagc	ttccaggaat	gagtgggaga	. 120
ggagctc	agc tctttgctaa	aaggcagtcg	agaatggaga	agtatgtggt	cgattcagac	180
acggtgc	agg cccacgctgc	tcgagctcag	tctcccactc	catctctccc	ggccagttgg	240
aagtact	cct ccaatgtccg	agcacctcct	cctgtggcct	ataatcctat	ccactcgccg	300
tcttacc	cac tggctgctct	caagtctcag	ccatcagctg	cacagccctc	caaaatgggc	360
		•	•			
aagaaaa	agg gaaagaaacc	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	420
aagaaaa tcaatgo		cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	420 428
		cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
		cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
tcaatgo	ca	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
tcaatgo	ca 2128	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210><211>	2128 455	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212>	2128 455 DNA	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213>	2128 455 DNA	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213>	2128 455 DNA homo sapiens	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213>	2128 455 DNA homo sapiens misc_feature	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213>	2128 455 DNA homo sapiens	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213> <221>	2128 455 DNA homo sapiens misc_feature	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<210> <211> <212> <213> <221> <222>	2128 455 DNA homo sapiens misc_feature (405)(440)	cctcaatgca	ttagatgtca	tgaagcacaa	ccgtatcagc	
<pre>tcaatgo <210> <211> <212> <213> <222> <221> <222> <223> <400></pre>	2128 455 DNA homo sapiens misc_feature (405)(440) n=unknown					428
<210> <211> <211> <212> <213> <220> <221> <222> <223> <400> atagcas	2128 455 DNA homo sapiens misc_feature (405)(440) n=unknown	gcagaaaaag	agcaggaata	cagatattt	cagaagatta	

cctgcataga	gtagatgact	tttcttggag	ctgtcataaa	tgctttatag	ttctctacat	180
taattcatgt	cgaatatttt	ccatggttgg	tcagactcag	acttaaaata	gatctgagaa	240
aggtcttcag	gtttactttc	agtaccatta	ttcacttcat	agccagctgg	gtgacaacat	300
ggtgtgtggc	caattcaagt	ttacaaggta	accttgcctg	aattatcctg	gtccatcgaa	360
tacaaatagt	aaagtgaagg	tgagagaata	gaattgcaag	gaacntggga	gaagcagttg	420
tcaaaaagca	aaaccaaacn	caagaaaaaa	aatct			455

<211> 467

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (438)..(438)

<223> n=unknown

cagacattag catgtcagac ttcgagaact ccagggaatt tggagccaat gacaacatgg 60 gagcctcttc gatcactcag gagacatccc tcggaggaaa agaagagttt gttgccacca 120 ctgagagcac cacagagacc aaagaaccca agaaggcaaa aaggtcatcc aaggaggaag 180 ccgagatggc ctacaaagac ttcctgctcc agtccagcac cgtggccgcc gaggcccagg 240 acggccccca ggaagcctag acggtgtcgc cgcctgctcc ctgcacccat gacaatcacc 300 360 ttcagaatca tgtcgatcct ggggccctca gctcctgggg accccactcc ctgctctaac 420 acctgcctag gtttttccta ctgtcctcag aggcgtgctg gtcccctcct cagtgacatc 467 aaagcctggc ctaattgntc ctattgggga tgagggtggc atgagga

<210> 2130

<211> 495

<212> DNA

<213> homo sapiens

<220>					
<221> misc_feature					
<222> (442)(442)					
<223> n=unknown			*		
			. •		
<400> 2130					
ccgggcgatt ggcatcctca	gccgcttttc	tgccttcagg	atcctccgct	cccgaggtta	60
tatatgccgc aattttacag	ggtcttctgc	tttgctgacc	agaacccata	ttaactatgg	120
agtcaaaggg gatgtggcag	ttgttcgaat	taactctccc	aattcaaagg	taaatacact	180
gagtaaagag ctacattcag	agttctcaga	agttatgaat	gaaatctggg	ctagtgatca	240
aatcagaagt gccgtcctta	tctcatcaaa	gccaggctgc	tttattgcag	gtgctgatat	300
caacatgtta gccgcttgca	agacccttca	agaagtaaca	cagctatcac	aagaagcaca	360
gagaatagtt gagaaacttg	aaaagtccac	aaagcctatt	gtggctgcca	tcaatggatc	420
ctgcctggga ggaggacttg	angttgccat	ttcatgccaa	tacagaatta	gccaccaaaa	480
gacagaaaaa ccgta					495
. '\					
<210> 2131	·				
<211> 185		• •	•		
<212> DNA	•				
<213> homo sapiens			•		
			•		• .
<pre><400> 2131 gggtgcagaa ctgccctcac</pre>	cacccctggc	caccctggcc	tcttgggagg	aacaggcaga	. 60
gaggtggctt cagatggctc	ttggctgcca	ctctaggcct	cggggcttat	acaatgagca	120
gtgggctcta ccttccaata	ggaagtgcaa	actaattcga	agtcacactt	caccaggaag	180
gagag					185
,			* * * * * * * * * * * * * * * * * * * *	· .	
<210> 2132					
<211> 422					
<212> DNA					

<213>

homo sapiens

atttagcctg	tcaggcaccc	aagtggatga	gggggttcgc	tcagccagca	agcgcatcgt	60
ggcgcccca	ggcggccgtt	ctaatatcac	atctctgagt	taagcaagcc	ttcctcaaag	120
agaggggcag	aagcaagaag	agattgtttt	gaagccaaaa	tggtacaccg	atatttaaga	180
aggaaagcga	atccaaacgg	ttgtgatcta	aagaatcaat	aagcctcaag	ccttatgttt	240
ctccaatgtt	acgctcgctt	gcctagcttt	acgaatattg	ctttgttttc	tgtttatgca	300
tagccttgat	ttgtttgact	cccctccccc	catttacatg	catgcaatca	gaccaggcca	360
taaggtaaaa	gagtctgctc	tatcatagtg	ttgagagcgt	gtgtagtgçt	gcatctttat	420
ga						422

- <210> 2133
- <211> 53
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (19)..(19)
- <223> n=unknown
- <400> 2133
 gttattgatt ctttagatna caaccgtttg gattcgcttt ccttcttaaa tat 53
- <210> 2134
- <211> 186
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (40)..(127)
- <223> n=unknown

<400> 2134 ggagaaccca ctacaaacaa	acaaacccag	tccaaacaan	gcctccanta	gganaagang	60
nnaactgcga nnncacgacc	ccccgagaag	agacgagacc	aacacgctga	gactgtgggg.	120
cgtcacnaac ctccaagtgc	acggcggact	gagttgtact	tcgcagctct	ctggacatta	180
attacc					186
010				•	•
<210> 2135	•				
<211> 218					
<212> DNA					
<213> homo sapiens			, *		
•					-
<220>		,			
<221> misc_feature					
<222> (150)(179)	•.			• 0	
<223> n=unknown		•			
*			•		
<400> 2135	•		•		
gagggtagag gttcaggaga	gggaggagca	cagtctgaca	ttggcactga	gaacgtttaa	60
catcagtaaa acttttttt	aaaagagaaa	ttttacatat	agttaaataa	ttttttcact	120
tggtgacaac attcaggcaa	ccaaaagcan	aacgaantnn	tnnnngggat	ggggtggana	180
gaaaaaggat agggggaaag	aaggaaaagg	ggggggaa			218
<210> 2136		,			
<211> 429			,		
<212> DNA	. *	·			
<213> homo sapiens	· •	•		•	٠.
Tomo Suppose				*	
<220>			, ye	•	
<221> misc_feature				· · · .	
- <222> (146)(267)					
<223> n=unknown					

<220>
<221> misc_feature
<222> (400)(423)
<223> n=unknown
<400> 2136
cctgattggg gtgccaagag aaacagcagg atgttgaatt gatcatcaga tgccctctgg 60
aatggttagc atccaaggtg acagtgactg cattgaggcg ctctattctt cttcacctct 120
caggaactga cttttatttt ttctgncaac acccagtaat ctcccnaact agttttaacc 180
cttattcctc cctcatacct agccatttct ccaaggcgca aatggccctg gcttcattta 240
ttccnttcct ttctatcctt ttatatnttt cccttcccca ccccctcact caatggtata 300
aaagctagga cagagcacct gacctcagtt gtctttggcc attgtgggaa gtcattattc 360
tggagacaag aaaatcatca ctctggtgcc ttggtggcan caccactgcc tgctccctgn 420
aangtagac 429
<210> 2137
<210> 2137 <211> 204
<211> 204
<211> 204 <212> DNA
<211> 204 <212> DNA
<211> 204 <212> DNA <213> homo sapiens
<211> 204 <212> DNA <213> homo sapiens <220>
<211> 204 <212> DNA <213> homo sapiens <220> <221> misc_feature
<pre><211> 204 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (26)(202)</pre>
<pre><211> 204 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (26)(202)</pre>
<pre><211> 204 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (26)(202) <223> n=unknown</pre>
<pre><211> 204 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (26)(202) <223> n=unknown <400> 2137</pre>

attennaget taegtangeg nnca

204

<211> 348					
<212> DNA					
<213> homo sapiens			·		•
<400> 2138 ctcgtttttt gctcggaagt	aattttataa	aggaatttat	ttttggcgtt	tccccacagt	60
tattcaaagg ctgctctact	gagaagatga	acaaatttct	tgtccaaaac	aatgtatttc	120
aaacgtgccc ctcgggcctt	tcccgtgttg	ctcactggta	ggtcagtaga	tcattggaga	180
aaatgatctg aagctcagga	gtgagaatta	ataccagcaa	ccttgttgct	gaatctaggg	. 240
atagtttcac tcctatccct	gaccattttc	cctttttgaa	acactgttcc	tttggcttct	3,00
attacatttt tcttctgatt	tttccacctg	cttctctggc	ttcttttt		348
<210> 2139				•	
<211> 432				,	٠.
<212> DNA					•
<213> homo sapiens	·				
			•		
<400> 2139 ggaaggaggt ggttgtgcag	gatggcgacg	gcggcctacg	agcagctgaa	gctgcatatc	. 60
acacctgaaa aattttatgt				•	120
gaccgtgtgt ccacagaggt				•	180
acaagaccaa tatttggtat				•	240
gtcattacca aaaagataaa					300
gattttgatg tcctttctta					360
cagtttatta actgaagaat	taacccacca	aagatgaagg	tgcaaaaaaa	acaaaaagca	420
acaactctgg aa					432
<210> 2140			- ()		• •
<211> 378					

<212> DNA

homo sapiens

<213>

<220>				-		
•						
<221>	misc_feature					
<222>	(249)(271)					
<223>	n=unknown					
	2140			**********	tassaaaatt	6
	tga gtccaaattt			•		
tggaaag	cat aatatatgtt	ctggaaggtt	cacgctgtgt	cggtctccta	gcatcaatgt	12
cagctaa	taa aattaaatgc	taatgtgctt	gaacaacctt	aaaattaggc	ttttgtcatt	18
agaaaag	tag agctattcct	atgtggttaa	cttattaact	aagatgtcta	tgcttttatg .	24
aattagt	tnn nnnnnnnnn	nnnnnnnn	nttgtttatt	taacagatcc	ctaatcatca _	30
aattgtt	gat tgaaagactg	atcataaacc	aatgctggta	ttgcaccttc	tggaactatg	36
ggcttga	igaa aaccccca					37
<210>	2141					
	2141 366					
<211>		·		• .		
<211> <212>	366				ŵ.	
<211> <212>	366 DNA				*	
<211> <212> <213>	366 DNA homo sapiens				*·	
<211> <212> <213> <400>	366 DNA homo sapiens	acgaattctg	ttttcttta	gaggtcactg	gagagcccgg	
<211> <212> <213> <400> ggtttga	366 DNA homo sapiens		•			6
<211> <212> <213> <400> ggtttga tggggtg	366 DNA homo sapiens 2141 acca ggctgcaccc	cttataaaac	tctagcagga	agctagcagc	tgtctccaaa .	6 12 18
<211> <212> <213> <400> ggtttga tggggtg cccagag	366 DNA homo sapiens 2141 acca ggctgcaccc gtaa gtacactgcg	cttataaaac aatcgattag	tctagcagga gaataaagga	agctagcagc	tgtctccaaa	
<211> <212> <213> <400> ggtttga tggggtg cccagag gaggaaa	DNA homo sapiens 2141 acca ggctgcaccc gtaa gtacactgcg gaag gggaaacagg	cttataaaac aatcgattag ctcattttgc	tctagcagga gaataaagga cttatgaaaa	agctagcagc ttataatcca ctaagctgaa	tgtctccaaa ctttccttct	18
<211> <212> <213> <400> ggtttga tggggtg cccagag gaggaaa ccaaaca	DNA homo sapiens 2141 acca ggctgcaccc gtaa gtacactgcg gaag gggaaacagg	cttataaaac aatcgattag ctcattttgc attggcctct	tctagcagga gaataaagga cttatgaaaa tgcccatgat	agctagcagc ttataatcca ctaagctgaa ttgactttcc	tgtctccaaa ctttccttct tcgactgctg agcacagcca	18 24

<211> 235

<212> DNA

<213> homo sapiens

<220>				
<221>	misc_feature			
<222>	(13)(76)			
<223>	n=unknown			
	٠.			
<220>				
<221>	misc_feature			
<222>	(231)(231)			
<223>	n=unknown		,	*
			•	*
<400>	2142	aaatcatcnc	agaaaatata	ctanatttat taaaattcct
				aacactcgct ttcagaggca
cttgtg	atga ttttcacagc	ttccatagtt	gcaaagaaca	aagaaatcat cttccaacag
gggtgg	aatt agataagaat	aatccaaaaa	atatttattt	ctttacagac ncaca
		aatccaaaaa	atatttattt	ctttacagac ncaca
gggtgg <210>	aatt agataagaat 2143	aatccaaaaa	atatttattt	ctttacagac ncaca
		aatccaaaaa	atatttattt	ctttacagac ncaca
<210>	2143	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211>	2143 511	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212>	2143 511 DNA	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212>	2143 511 DNA homo sapiens	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212> <213>	2143 511 DNA homo sapiens	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212> <213>	2143 511 DNA homo sapiens	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212> <213> <220> <221>	2143 511 DNA homo sapiens misc_feature	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212> <213> <221> <220> <221> <222>	2143 511 DNA homo sapiens misc_feature (152)(152)	aatccaaaaa	atatttattt	ctttacagac ncaca
<210> <211> <212> <213> <221> <220> <221> <222>	2143 511 DNA homo sapiens misc_feature (152)(152)	aatccaaaaa	atatttattt	ctttacagac ncaca

(286)..(286)

n=unknown

<222>

<223>

60

120

180

235

<220>					
<221> misc_feature					
<222> (456)(490)					
<223> n=unknown					
<400> 2143 gggggaatta cccaggatga	gcagggagtc	ctgggtcctg	gtgctcagag	gggcagaccc	60
ctgtgctctc ttaatttaca	gagaagtatt	gatttggttg	agtgagtgaa	aggcattgac	120
cttcattcct cctctcgcct	gtgtatacag	cncttcgttc	cctccatccc	tgtctgtctc	180
agagccccag ggactcgcag	atgggcgagg	tgggggtgtc	agcgggccct	tctgtccctg	240
tgaggacccc acaagactgg	cccatgggcc	ccatgcagtg	caggtnggag	aggcgggggt	300
gtcagcgggc ccttctgtcc	ctgtgaggac	ctcacaaggc	tggcccacgg	gccccatgca	360
gtgcaggtgg gagaggtggg	agtgtcagca	gacccatctg	ttcctgtgag	taccccacaa	420
ggctggcccg tgggccccgt	gcagtgcagg	tggganaggt	gggggtntaa	cggggcattg	480
ttcctgtgan ggctcccatg	gcttcccatg	g .			511
	•				
<210> 2144					•
<211> 424					
<212> DNA			,		•
<213> homo sapiens					
	•				
<220>	•	•			
<221> misc_feature			•		
<222> (397)(397)					
<223> n=unknown					
•			. *		
<400> 2144 .					
gcacattgag tccccattga	gtccctggtg	ggaaaagtcc	acaatttccc	attgatagct	60
ttttactgtt gtgaaaaagg					
3 3 3 3 3	gaagcgtcag	ccacacaaaa	gcctgcatga	ccgctgcttc	120

tttttgggat tcagtggtta ttctccacac ttcgtagcca tttcaaccaa ctctgagcac

aaaatg	cagc catcctctat	gcagcaagcc	ctgcccagtc	agtgacccta	ctggacagat	300
ccaagg	ccag ccctggttcc	ctgctgcagc	caccgtcctg	acgttcatcg	gagcaggccg	360
gggcct	ggct tcccggcaca	agtggctgtt	ctgacangcc	cccagtttgt	cccatctgaa	420
tgct					•	424
<210>	2145			,	·	
<211>	214			30		
<212>	DNA		•			
<213>	homo sapiens			× (
•						
<220>					i i	
<221>	misc_feature		•			*
<222>	(40)(40)		٠	· .		
<223>	n=unknown					-
				•		
<220>						•
<221>	misc_feature					
<222>	(190)(205)				•	
<223>	n=unknown					
						*
<400> ctgaca	2145 tctg acgacacggo	cgtgtattac	tgtgcgagan	cccccttgc	atcatactat	. 60
gatact	agtg gttattttt	c cgactactgg	ggccagggaa	ccctggtcac	cgtctcctca	, 120
gggagt	gcat ccgccccaa	ccttttcccc	ctcgtctcct	gtgagaattc	cccgtcggat	180
acgage	agen tggeegttge	nngcntcgaa	aagg		· ii-	214
<210>	2146			•		
<211>	229		·			
<212>	DNA					• :
<213>	homo sapiens					

<220>

<222> (4)(220)					
<223> n=unknown					
<400> 2146 tgcnacatct caccccgntg	acacggttan	tttgnatgna	cacacagann	ggcgagccgn	61
cccgancctn tgggcaggnc	agcanggnca	ntagcangtg	ccagctgtgt	cggacatgan	120
canggacacg ttgtacaggg	tgngtttacc	gntggacttg	tccacggtcc	tctnggngac	180
cctgttgggc anngcctcat	nggncaccac	gcangtgtan	gtctccccc		22
210 2147					
<210> 2147					
<211> 337					
<212> DNA	•	•		• .	
<213> homo sapiens			•		
<220>					•
<221> misc_feature					
<222> (280)(280)	•			•	
<223> n=unknown	• •	•	. •		
<400> 2147		•			
agcaagatgg tgttgcagac	ccaggtcttc	atttctctgt	tgctctggat	ctctggtgcc	6
tacggggaca tcgtgatgac	ccagtctccg	ggctccctgg	ctgtgtctct	gggcgagagg	12
gccaccatca actgcaagtc					1.0
	cagccagagt	gttțttaaca	gcgccaacaa	taagaactac	18
ttagcttggt accagcagaa					24
accegggaat ceggggteec	accaggacag	cctcctaagt	tgctcattta	ctgggcatct	
	accaggacag	cctcctaagt agtggcagcn	tgctcattta	ctgggcatct	24
accegggaat ceggggtece	accaggacag	cctcctaagt agtggcagcn	tgctcattta	ctgggcatct	24 30
accegggaat ceggggtece ctcaccatca geageetgea <210> 2148	accaggacag	cctcctaagt agtggcagcn	tgctcattta	ctgggcatct	24 30
accegggaat ceggggtece	accaggacag	cctcctaagt agtggcagcn	tgctcattta	ctgggcatct	24 30
accegggaat ceggggtece ctcaccatca geageetgea <210> 2148	accaggacag	cctcctaagt agtggcagcn	tgctcattta	ctgggcatct	24 30

<221> misc_feature

<220>					
<221> misc_feature					
<222> (169)(169)				•	
<223> n=unknown			·		
<400> 2148					
aaagatgagc tggaggaccg	caataggggt	aggtcccctg	tggaaaaagg	gtcagaggcc	60
aaaggatggg agggggtcag	gctggaactg	aggagcaggt	gggggcactt	ctccctctaa	120
cactctcccc tgttgaagct	ctttgtgacg	ggcgagctca	ggccctgang	ggtgacttcg	180
caggcgtaga ctttgtgttt	ctcgtagtct	gctttgctca	gcgtcagggt	gctgctgagg	2.40
ctgtaggtg	•	`	•		249
		• .			
<210> 2149				. *	
<211> 455		•	*		
<212> DNA	.`				
<213> homo sapiens	•				
	•			٠	•
<400> 2149 gggacgtgcg gaggctctca	ctttccgtca	tggcgctgaa	ggtagcgacc	gtcgccggca	60
gcgccgcgaa ggcggtgctc	gggccagccc	ttctctgccg	tccctgggag	gttctaggcg	120
cccacgaggt cccctcgagg	aacatctttt	cagaacaaac	aattcctccg	tccgctaagt	180
atggcgggcg gcacacggtg	accatgatcc	caggggatgg	catcgggcca	gagctcatgc	240
tgcatgtcaa gtccgtcttc	aggcacgcat	gtgtaccagt	ggactttgaa	gaggtgcacg	300
tgagttccaa tgctgatgaa	gaggacattc	gcaatgccat	catggccatc	cgccggaacc	360
gcgtggccct gaagggcaac	atcgaaacca	accataacct	gccaccgtcġ	cacaaatctc	420
gaaacaacat cttcggacca	acctggactc	tatgc		•	455
		• •			
<210> 2150				•	
<211> 576				:	

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (548)..(550)

<223> n=unknown

<400> 2150 60 gctggggtgc tggagtggga aggggaatcc aaggagcaaa ccaagaaggt cctagggcca 120 gcctaggcct ccacggcccg gccgttgatg acgcggatgt ggcggatgac gtcctggatg getteagatg ttgtgeeetg geeceegatg teeggagtgt geatattete attgteeatg 180 gatgccagga cagccttacg gatggaggtg gcataggagt gcagcttgag gtggtccagc 240 atcatgcagc tggccagcag ggtggccgtg gggttggcga tgttcttatt ggcgatactc 300 ttgccggtgt tcctcgtagc tgtttcaaac accgcgtaca catggccata gttggcccca 360 gccacaaggc ctgggccccc gaccagtccc gcgcagacat tgttgacgat gttgccatag 420 agattgggca tcaccatgac atcaaactgc tggggccggg acaccagctg catggtggtg 480 540 ttatccacaa tcatgttctc gaaggtgatc tgaaggtagc gggctgccac ctccctgcaa 🐇 cactggangn aaaagccatc gcccagtttc atgatg 576

<210> 2151

<211> 201

<212> DNA

<213> homo sapiens

. '<220>

<221> misc_feature

<222> (80)..(80)

<223> n=unknown

<400> 2151
ctgcccgtct cggcctccca aagtgtgtga agggaacaag gagatatatt ctgggtgaag 60
ggtgatgctg gctgcagatn gtgagccctc agactcacta gtggacatgg aagatgagga 120
aaggggcccc agcatggcag tgggaagggc tggggacctt caggttgggc ccacaggggt 180

<211> 434

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (378)..(378)

<223> n=unknown

2152 <400> gtcacaaaga gcttcaacag gggagacagc caccctcttg tgcagggccg gccagccttt 60 gcccggcacc gcccttgcct ggtttcaaaa gcagcctgcc cagcctccca ggctcctcgt 120 ctacggtgca tccgttaggg cccctggcgt cccagacaga ttccgtggca gtgggtctgg 180 ggcagacttc actctcacta tcgacagact ggaccctgaa gattttgcga tgtatttttg 240 300 ttttcaatat gagtctttac ctcacacctt tggccagggg acaggctgga catcaaacga 360 actgtggctg caccatctgt cttcatcttc ccgccatctg atgagcagtt gaaatctgga 420 actgcctctg ttgtgtgnct gctgaataac ttctatcccc agagagggcc aaagtacagt 434 ggaaggtgga taac

<210> 2153

<211> 368

<212> DNA

<213> homo sapiens

<400> 2153
ggcccctgga caaggacttg agtggatggg atggatcaac cctaatagtg gtggcgcaag 60
gtatgcacag ggctttcagg gcttggtcac catgaccagg gacacgtcca tcagtacagc 120
ctacttggag ctgcgcggcg ctgagatctg acggctcggc cgtgtacttc tgtgcgagac 180
aaaccacctc gtctcctgta ggagatgctt ttgatatctg gggccaaggg acaatggtca 240
ccgtctcttc agcatcccg accagccca aggtcttccc gctgagcctc tgcagcacc 300

tcagtgtg <210> 2154 <211> 436 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (412)(412) <223> n=unknown
--

ggattcacct tcagtagtta	caccatgacc	tgggtccgcc	aggctccagg	gaggggctg	240
gagtgggtct catccattag 1	tggcagtggc	acttacaaat	cttatggaga	cacaatgagg	300
ggccgcttca cccatctcca g	gagacaaccc	caaacagtcc	ttgcatttac	aattga	356
.010. 0156					
<210> 2156			. •	*	
<211> 405					
<212> DNA			•		
<213> homo sapiens				· **	
	,				
<220>					
<221> misc_feature		,			
<222> (194)(403)			•		
<223> n=unknown					
				χ.	
(·					
<400> 2156 cggctcagta gcaggtgccg f	tccacctccg	ccatgacaac	agacacattg	acatgggtgg	60
gtttacccgc caageggteg a	atggtcttct	gtgtgaaggc	cagcggcagg	gcctcgtggc	120
ccaccatgca ggagaaggtg					180
tggtcacagc gaangtngtg		•		•	240
acttctcgcg gggcagctcc					300
·			* .		360
tnnagccgcg tgccaggcac			•	cccccgacg	
gengeggeae aggtggneet (cgggccggaa _.	tgtgtttccg	gantt		405
<210> 2157					
<211> 315					
<212> DNA			100		•
<213> homo sapiens					
(213) Homo sapiens		•			
<220>					
<221> misc_feature					
<222> (212)(267)			•	٠.	

<223> n=unknown

<400> gaacaa	2157 caac tggcacccgg	gctgcttccg	ctgcgagctg	tgtgatgtgg	agctggctga	. 60
cctggg	cttt gtgaagaatg	ccggcaggat	ctctgccggc	cttgccacaa	ccgtgagagg	120
ccaaag	gctg gggcaagtac	atctgccagc	ggtgcaactt	ggtcatcgac	gagcagcccc	180
tcatgt	tcag gagcgacgcc	taccaacctg	ancacttcaa	ctgcaaccac	tgtgggaaag	240
agctga	caag ccgaggcccg	cgagctnaag	ggtgagctct	aattgcctgc	cctgccaatg	300
acaaaga	attg ggcgt			•		315
<210>	2158					
<211>	246					
<212>	DNA				× •	
<213>	homo sapiens				٠.	
			•		•	
<400>	2158			***	•	
	acac caggtctgcg	ctggccgaag	acgaagcgtc	ctccctggag	gtgggaacaa	60
gtcacc	tctg accacacctc	ctctgacgcc	atcacctcct	cctggcccca	cccaagggct	120
cgacac	aagc cccaaggtcg	gggggagagg	ggcggggcgg	aaccgagggc	ggaggccaag	180
gtggga	ttcc aggaaggcct	tccgaagatg	gaggtgggtc	ctgtccctcc	aggtagcttg	. 240
tgggtt		•				246
<210>	2159	•				
<211>	323					
<212>	DNA .		(6)			
<213>	homo sapiens					
<220>						
<221>	misc feature	•				
<222>	(33)(58)			•	•	
<223>	n=unknown			• .		•
			•		•	

<220>

<221>	misc	_feature					
<222>	(290))(290)					
<223>	n=un	nknown				•	•
		• • •					
<400> aatttta	2159 aagc		cataaacatg	aangtatttc	aaagangcta	taagatanag	60
cactaaa	atat	atacattttg	aagaaattaa	acacagaact	ttgcatttac	ccagttctat	120
gcaccaa	aaca	tgaacaaata	cattaacagg	aagaaacagg	ctaggaaaaa	ggcatatata	180
tatagta	aaat	ttctttacaa	aagtttctta	gttcaaaaag	tgataaagta	atatctactc	. 240
aaaactt	tca	caactcattt	tcatacgada	atataagtat	caaatttagn	tatgtatcag	300
cgtcata	acta	aagtatacag	gcc		- 22		323
<210> <211>	2160 553						<i>2</i>
<212>	DNA						
<213>	homo	sapiens					
	. 2166					*	
<400> aaagtg	2160 ctat		actaaatata	tacattttga	agaaattaaa	cacagaactt	. 60
tgcattt	tacc	cagttctatg	caccaaacat	gaacaaatac	attaacagga	agaaacaggc	120
taggaaa	aaag	gcatatatat	atagtaaatt	tctttacaaa	agtttcttag	ttcaaaaagt	180
gataaag	gtaa	tatctactca	aaactttcac	aactcatttt	catacgaaaa	tataagtatc	240
aaattta	agtt	atgtatcagc	gtcatactaa	agtatacagg	cagtgtaaga	attagtacag	300
tacata	acag	agattaacaa	tatatttgta	tacaaaacat	gctcctcaaa	cattgaggta	360
ttatta	cagt	acttaggtat	gaacttccag	tctaatactg	gccgcaaaag	ccacctctca.	420
ttaccca	agga	tgtatacaaa	aggcggatgt	gtcaatggta	tttacagaaa	tgttccccag	480
gggtato	caaa	tggcaaaccc	cttatgtggc	atctgctgga	acttaagcac	cattttaaaa	540
agaggga	atgc	ttt			•		. 553

<211> 479

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> .(134)..(134)

<223> n=unknown

<220>

<221> misc_feature

<222> (366)..(366)

<223> n=unknown

<400> 2161 60/ ttggaagtet tetataacgg gacetgggge agegteggea ggaggaacat caccacagee 120 atagcaggca ttgngtgcag gcagctgggc tgtggggaga atggagttgt cagcctcgcc 180 cctttatcta agacaggctc tggtttcatg tgggtggatg acattcagtg tcctaaaacg 240 catateteca tatggeagtg cetgtetgee ceatgggage gaagaatete cageecagea 300 gaagagacct ggatcacatg tgaagataga ataagagtgc gtggaggaga caccgagtgc 360 totggnagag tggagatotg gcacgcaggo tootggggca catgtgtgat gactootggg 420 gacctgggcc gaagcggaag tggtgtgtca gcagctgggc tgtggctctg ctcttggct 479

<210> 2162

<211> 426

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (16)..(134)

<223> n=unknown

<220>				
<221> misc_feature				
- <222> (409)(414)				
	~ ·			
<223> n=unknown		•		
<400> 2162 gtatttatca atttanctgt tctcc	tattg ttcaagaaat	gttatttggn	caagttttcc	60
atagggcaac ttgacttcct cttta	ttcat ttaaaagtto	g ttgtctcctt	caaagatatt	. 120
tagaggttga tctngtgagc cctgg	aagtc taaagtcat	ttgtggcttc	agaggcagga	180
agaactccca acagcgatgt gtcgc	tagca tottcacaad	catggttggg	ggtgtcatct	240
gaggttcttg tcccatgtgg gtcct	ctctc ttgaggcagg	g tetecatete	atggaataaa	. 300
ttctcctcga gagaacccct ccttc	tggtt gaaactctg	a ggggcagatg	tttttgtttc	360
tgaactcggc accacgtgag aaata	gaata aacagaccag	g gagaagganc	cccnaagata	420
ctggat	•	÷		42
•				
<210> 2163	•			
<211> 487				
<212> DNA		٠. ٠		
<213> homo sapiens	•		,	
	·		•	
<220>			•	
<221> misc_feature		. •		•
<222> (271)(376)				
<223> n=unknown	* .			•
		•		
<400> 2163			•	
caagggcacc tgcgagcaag gtcct	tccat agtgacgcc	c cccaaggaca	tctggaatgt	6
cactggtgcc caggtgtact tgagc	tgtga ggtcatcgg	a atcccgacac	ctgtcctcat	12
ctggaacaag gtaaaaaggg gtcac	tatgg agttcaaag	g acagaactcc	tgcctggtga	18
ccqqqacaac ctggccattc agacc	cgggg tggcccaga	a aagcatgaag	taactggctg	24

ggtgctggta tctcctctaa gtaaggaaga ngctggagaa tatnagtgcc ntgcatccaa

ttcccaagga caggcttcag catcagcnaa aattacagtg gttgatgctt acatgaaata 360 ccagtgaaaa aaggtnaagg tgccgagcta taaactccca gaatattatt agtctgcatg 420 ggttaaaagt agtcatggat aactacatta cctgttcttg ctaaataagt ttctttaat 480 ccaaatc 487

<210> 2164

<211> 546

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (543)..(543)

<223> n=unknown

atgcatgctt ttcttctgta aatatataat aaatttttgt agatagtctt gatgtgtgat 60 ctttattttg tatttctctg tgtaaaacca gtgaatataa ctaaagtgtt agtggattgg 120 attaaaagaa acttattagg caagaacagg taatgtagtt atccatgact acttttaacc 180 atgcagacta ataatattct ggaggtttat agctcggcac cttcaccttt tttcactggt 240 atttcatgta aggcatcaac cactgtaatt tttgctgatg ctgaagcctg tccttgggaa 300 ttggatgcat ggcactcata ttctccagca tcttccttac ttagaggaga taccagcacc 360 cagccagtta cttcatgctt ttctgggcca ccccgggtct gaatggccag gttgtcccgg 420 tcaccaggca ggagttctgt cctttgaact ccatagtgac ccccttttta ccttgttcca 480 gatgaggaca ggtgtcggga ttccgatgac ctcacagctc aagtacacct gggcaccagt 540 546 ganatt

<210> 2165

<211> 303

<212> DNA

<213> homo sapiens

				•	
<220>					
<221> misc_feature					
<222> (291)(291)					
<223> n=unknown				•	
<400> 2165					
gtttatctgt tgttcaacat	tgattcaaca	taagagaact	cacactagtg	agaaacccta	60
tgaatgtctg gaatgtagaa	agacgtttag	gcggagtgca	catcttattc	gacatcaaag	120
aattcatact ggtgagaaac	cttataaatg	taagcaatgt	tggaaggcct	ttgcttctgt	180
ttctgattta atagacatcg	gaaaattcac	actgatgaga	gactttacga	atgtacagaa	240
tgtgggaagg catttaacaa	tcgctcaact	cttattcagc	atcagagaat	ncacactggt	300
gag			•	.*	303
<210> 2166					
<211> 386					
<212> DNA	•		•		
<213> homo sapiens			•		
	•		. • •		
<220>					
<221> misc_feature		·			
- <222> (203)(386)					
<223> n=unknown	•			. *	
<400> 2166			•		
aaaagacttt ctccaggtag	tgtattagag	cagagcagaa	tgcaggggtt	actgtgttga	. 60
acaaagggca cacatcagag	agacagttgc	aaactcagaa	tactgcgtta	tgggcaaaac	120
taactggtcc acaagagaaa	atgagagact	cgatttggct	gccaggaaca.	cctgggccta	180
ggcaagaaca caagaggttt	ctnggggtng	ggaggaaata	ngtctcgctg	aaggtgacag	240
atcccttggg gggcggccag	ctgtctggat	cactgtccan	ggactgttgc	cagcccagat	. 300

360

386

acctccgagg tgagtccaga tcactaggag cagcagtctg tcggtnggat gcgatggatg

gcgatngcng tngcagcgca ngtctn

<210>	2167					
<211>	367					
<212>	DNA					
<213>	homo sapiens					
				·		
<220>						
<221>	misc_feature					
<222>	(235)(304)					
<223>	n=unknown			·		
			•2		. ,	
<400>	2167					6.6
	gcac atcaaacatt					60
aactac	cacc tcaatcaaaa	ctacatttag	ccttatttac	tgtaaatttt	ttgactcctg	120
gtatga	atgg ttaagactcc	agcaaaaaga	cactggcaag	cgttagagga	aaagaggaaa	180
gtttat	ccga aagtgttatg	gaaatcccca	aaagaaggac	atggaaaggt	gtggnggact	240
tactga	tatg gggaagatgg	natgcttgng	tgtttacagg	agatggacaa	actgtgcgtg	300
cganca	tgga acgggagact	ggaggaacct	atggtggcca	accatgagcc	cggtccctcc	360
ggtacg	a			•		367
• •						
<210>	2168				•	
<211>	410	•	·			
<212>	DNA					
<213>	homo sapiens					
		•				
<220>	·					
<221>	misc_feature					
<222>	(387)(387)		×χ			
<223>	n=unknown					
<400>	2168 ggag ggtgtcgcaa	cagacagggc	agcggtgggc	ggacgcacag	gcaggagacg	60

gtgcccggag agtgggggg gcagcttgcc actggctggc catgcgggcg ggcaggctag

acattcttgc	cgcgcaggcg	cagttcgtgg	gcgtcgcagg	tggttgtaga	gcgactgcac	180
ataggtgaag	acacacttgg	ggtcaggctt	cttgcccatg	atcatcatgt	cgtccacctc	240
caccaggggc	acacagtcca	ccagcatctc	cgcagatgag	a <u>agg</u> ccacct	cgaagttctg	300
gcgtcgggtt	ctgagggcta	agctgcccat	agtcgaaggc	ctcagggaag	aagttgtgca	360
ccagggcaca	gaaggccatc	ccatcantcc	agctggagga	gaagttctgg		410

- <210> 2169
- <211> 481
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (259)..(276)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (434)..(478)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (96)..(126)
- <223> n=unknown
- <400> 2169
 gctgaaggt gcgaggccgc gagtggtgaa ctccacgtgc agtgacttca accacggctc 60
 agccctgcac atcgctgctt ccagcctgtg cctggncgcc gccaaatgtt tgctggagca 120
 cagcgncaac cctgcgctga ggaatcgaaa aggacaggtg ccggcggagg tggtcccaga 180
 tcctatggac atgtccccgg acccccgga tggacttctc ccgtgtcacc ggcaaaggcc 240
 gcaggaacac aaaggcaana agnagacccc atcatnccca tctctgggca gcttgcagca 300

gcgtgacggg	gccaaggctg	aggttggaga	ccaggtcctt	gtcgcgggcc	agaagcaggg	360
gatcgtgcgc	ttctacggga	agacagactt	tgccccaggt	tactggtatg	gcattgagct	420
ggaccagccc	acangcaagc	atgatggctc	tgtcttcggt	gtncggtacn	tcattgcncc ·	480
c.						481

<211> 544

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (505)..(505)

<223> n=unknown

<400> 2170	•
tgagtttggg gacatgcagt gaaggggcag tcgtg	agetg teettggtgg teggggeece 60
aggtccgccc tggaccccct gggccttcag gttct	ccctc gagctgttgg tctggcccag 120
gtgctgtggg gtcctttgag gccagtgact agaac	gtaga ttgaaatcgg ggttccagga 180
tttgagatec ceteagggee ttggggeett ceatt	tatta gagatggagg ctttaggatt 240
tggggttccc ttagggctgg ggctcttgga atttg	gtgtc ttgaaaccca tggactcggg 300
gcattgaaat tctccagttt ccagggatgg gaatt	cctgt gtggggtttc ctggtgcctg 360
tgaatagggc ttgaggtgtc tgggagcctg gaatg	catat cctgactgca gtctcctcca 420
taccaggcac aaggacctca tgattgggtt tcctg	gggac ttgggattgg attttcaaat 480
ttgggattcc ctggggattt gggantccat gattt	ggggg tccctaggag ttaacggcat 540
tggg	544

<210> 2171

<211> 318

<212> DNA

<213> homo sapiens

<220>					•	
<221>	misc_feature					
	(2)(110)					
<223>	II=uIIXIIOWII			,	•	
<400> ancgcc	2171 ccgg ggagctcgga	gegegtgeac	ggtggnanac	ggagaaggcc	agtgcccagc	60
ttgaag	gttc tgtnaccttt	tgcagtggtc	caaatgagaa	aaaaatggan	aatgggaggc	120
atgaaai	taca tcttttcgtt	gttgttcttt	cttttgctag	aaggaggcaa	aacagagcaa	180
gtaaaa	catt cagagacata	ttgcatgttt	caagacaaga	agtacagagt	gggtgagaga	240
tggcat	cctt acctggaacc	ttatgggttg	gtttactgcg	tgaactgcat	ctgctcagag	. 300
aatggga	aatg tgctttgc	·	• ,	*		318
		· .				
<210>	2172					
<211>	101	,	•	•	•	
<212>	DNA					
<213 ×	homo sapiens					
•				٠, ٠		
<400>	2172	aggagtggat	ttaataacac	tettaettaa	tgagattagg	60
	aggg tatcgatagg	÷		•	cgacactace	
agtaca	tagc acgcactcca	caatgccaaa	tgcccggagg	t	•	103
<210>	2173	•			•	
<211>	538					
<212>	DNA		· ·	•		
·<213>	homo sapiens	•				
					· ·	
000						
<220>				•	• • • •	
<221>	misc_feature					
<222>	(194)(194)			•		

<223>

n=unknown

<400> 217	3					
	tgtcttcttt	tctcttgtga	ctctcaatcc	ctagggcttg	gtgctccctg	60
atctaccaac	agacagagat	agagaagaca	gggagtgcac	ctctgtttgt	tcattgcctt	120
ggttggacac	ttctgtttac	atttcattgg	cagttattgg	tcacatggcc	cgcctaggtg	180
caaagaaggg	aganggtgca	aatttaatcc	ttgagtggtg	atcactcccc	ccaactatgg	240
aaggaggagc	aggaattgta	agggacactt	agatgtctct	tccattgggg	tcactggcgt	300
gagtgtggaa	tctcaacact	gtaatgtaca	ttttcttcct	ctcaaagtac	cttgggagcc	360
tccaatccag	atcaggaatt	ctagatgact	tgatgacatg	ggagaatact	acatgacatg	420
gaaggaattc	acttattatt	tcagtttgat	ccttaagttt	gaattcccca	agaagcaagt	480
ccagaaacaa	cgatttgact	gcaagtcgtt	tatttgtaag	gtgatgctag	gaaacact	538
			÷			

<211> 552

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (45)..(45)

<223> n=unknown

<220>

<221> misc_feature

<222> (192)..(514)

<223> n=unknown

nnnnnnr	nnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	300
nnnnnnr	nnn	nnnnnnaatt	ttaaaagcaa	tcgctgattt	tgttagtatt	aggtttcctc	360
ttgtgtr	ntta	gaattttgat	tttcaagctc	attttaagtg	gaagataatt	tatttttct	420
gtggctg	9999	gaagcggagt	tgggaaggaa	gtccancctt	cctatttagt	ggttttcagt	480
attctcc	cact	gggacagcag	tctagaattt	atgntcttta	aatggtgttt	tgaagctctt	540
gcctcag	gaga	ga					552
<210>	2175	5					
<211>	467					. :	
<212>	DNA				·	•	
<213>	homo	sapiens				E	

<220>

<221> misc_feature

<222> (199)..(217)

<223> n=unknown

<220>

<221> misc_feature

<222> (326)..(371)

<223> n=unknown

<400> 2175 gtgcaggcag aagggcttga tgccttgggg tgggaggaga gacccctccc ctgggatcct 60 gcagctctag tctcccgtgg tggggggtga gggttgagaa cctatgaaca ttctgtaggg 120 gccactgtct tctccacggt gctcccttca tgcgtgacct ggcagctgta gcttctgtgg 180 gacttccact gctcaggcnn nnnnnnnnn nnnnnnnagc tgggtgtggt aaattagaga 240. 300 tgaccacaga ttctttgctg cttctcccaa ttatgtgttt gttctatttc tacaggtttg tgtggctcag aagaagagag ttttancact ttacatcatc ccattgngat actatagaag: 360 420 gagtttattg naaatttatg ggggttccac tctggaagta atgtttgtct tgatgtttga 467 tatttccatt taataattca acgcacattt actgaaaacc tattgtg

<210> 2176 501 <211> <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (247) . . (484) n=unknown <223> <400> 2176 ctcagtggct caaaacacaa gcatttattt ttgtttgcaa gactgcaggc tggctgggcg 60 gatetttgga aettgaetag geteaggeet etatggteag etgagggeea ggaggteget 120 ctgctgacct tggtgggctc cttgttggcg aacatctggc cagcctagat ggcctctgtt 180 gggacagetg aacteteete cacatagtet eteateetee actageattg cetgggettt 240 300 tttaganggc tgtgatgaca ctccaagtga agggacagaa gcacacatga cggntccctg 360 aggccaggaa tcagaacggg cccaccatca ctnccaccgn acananactg accaaaacaa atcactggcc agcccagatt caaggcgagg ggaatagacc ctaacttttg gtgtgaggaa 420 480 ctgccaaatc atgtgacaaa nantggggat ataagtagga gggaagnctc aagggatatt 501 tttnctacca gtatatccca g <210> 2177 <211> 335 <212> DNA <213> homo sapiens <400> 2177 cttttagtaa tgctattatt gctgcattta aagtaatgtc ttttttcttt tggctgcttt 60 taatatttac tetttgtgtt tgttttcaac agttaaactt tgatgtgcat gggtgtggtt 120 ttctttcctg cctttggttc actgagcttc tttatctttc attagtttta gaaaattcat 180 240 agccattate ttttcaaata ttgetgette attetetete tettetteat taacetaegt

300

atagtagaat ttttgactat gttctgtgtg tctccaacac tgtgttctgt cctttttgcc

cttggtt	tct gtgctcagtt	tggatttgac	ctgaa			335
<210>	2178					
<211>	76					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(17)(19)		*	• .		
<223>	n=unknown					
		•	•	. ;	*	
<400>	2178		taaattaata	gattttgtgt	tataattata	60
gaatgg	acca ctgcatnant	ggteggtgte	tgggttactg		cetggttatg _i	
agtcate	gttt ttttct		•		*	76
<210>	2179					
<211>	465					
<212>	DNA					
<213>	homo sapiens			·.		
		ı				
<220>	٠					
<221>	misc_feáture		•		•	
<222>	(25)(25)					э.
<223>	n=unknown				• .	
		•			• • • • • •	
<220>	•					
<221>	misc_feature	•	•. •			
<222>	(359)(421)	•		•	· .	
<223>	n=unknown					
		,	•		* .	
<400> ctgaga	2179 aata agtatggtgg	gggcnattcc	ctgggttcag	aactactata	aagatcagaa	60

agggtgtctt	attttaattt	ctgtcaaagt	cctttatcac	ctggaggaca	aagtaaacct	120
ggaggggtga	tgtggattta	tgtcttgtgt	ggctgatgat	ggtggatgtt	ttcaggtctc	180
tctgaagagg	ctatcatgga	gctgaacctg	ccgactggta	ttcccattgt	ctatgaattg	240
gacaagaact	tgaagcctat	caagcccatg	cagtttctgg	gggatgaaga	gacggtgcgc	300
aaagccatgg	aagctgtggc	tgcccagggc	aaggccaaga	agtgaaggcc	ggcggggang	360
atactgtccc	caggagcacc	ctccctgccc	gnettgtece	tntggcncnt	cccaactgca	420
natgtcacac	tggaccacat	tctgtagaca	tcttgagttg	tagct		465

<211> 397

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (336)..(364)

<223> n=unknown

<400> 2180 aaattattat aatgottoag agtgttaaat agtgatatoo caaagotato tottgggatg 60 aacacattga actaatagta gtgtaagata tctcaaagcc atttgcaaat atgacatagg 120 gaataaaaat attacagata gtatgttttc tagataatgc aataaaatga tataaaataa 180 taaagtagtg cttaacatat agtattatga aattctttat tgtctattat gaatatattt 240 gtagaaagca tgttaaagct gctgtcatta ttgtaaatga attttaacat ggctattttt 300 aaaagacagt gcagtcagtt atagcagata taaaantgta agtntctaca ttanngnttt 360 caanccctga ggggttaaat ttctagattt acaagta 397

<210> 2181

<211> 508

<212> DNA

<213> homo sapiens

<400> 218	31				•	
ggtcattctt	ccatcaaagc	catcctaata	attgctcttc	ccagtgggaa	ctgcaaacag	60
ctacttttac	atgaagttcc	cagaacttag	tggtttccaa	acaatagtac	taccactgct	120
cttgaaaata	a aaaacctcag	tgagatcagg	gatgatctta	ccttcttaaa	attgtggtaa	180
aggtgtttgt	tcacaggcta	aaggaccata	gctcattctc	taagaatttc	acctgattcc	240
aactctacca	a catctgagtg	gtttctttct	gagttttctg	ccttcctaac	aattttgggt	300
cttacttgat	gataccaacc	aaaacctaat	aagatttttc	ttgttctgtt	tcttcctgat	360
atgtactgtt	ggttagatca	aagatgaaaa	gattaaaaag	gacaaagaac	ccaaagaaga	420
agttaagag	c ttcatggatc	gaaagaaggg	atttacagaa	gttaagtcgc	agaatggaga	480
attcatgac	cacaaactta	aacatact		• •	•	508

<211> 514

<212> DNA

<213> homo sapiens

<400> 218	12			•	•	
aaagtattct	cagtatgttt	aagtttgtgg	gtcatgaatt	ctccattctg	cgacttaact	60
tctgtaaato	ccttctttcg	atccatgaag	ctcttaactt	cttctttggg	ttctttgtcc	120
tttttaatct	tttcatcttt	gatctaacca	acagtacata	tcaggaagaa	acagaacaag	180
aaaaatctta	ttaggttttg	gttggtatca	tcaagtaaga	cccaaaattg	ttaggaaggc	240
agaaaactca	gaaagaaacc	actcagatgt	ggtagagttg	gaatcaggtg	aaattcttag	. 300
agaatgagct	atggtccttt	agcctgtgaa	caaacacctt	taccacaatt	ttaagaaggt	360
aagatcatco	ctgatctcac	tgaggttttt	attttcaaga	gcagtggtag	tactattgtt	420
tggaaaccad	taagttctgg	gaacttcatg	taaaagtagc	tgtttgcagt	tcccactggg	480
aagagcaatt	attaggatgg	ctttgatgga	agaa			514

<210> 2183

<211> 577

<212> DNA

<213> homo sapiens

<400> gttctgt	2183 tga		gcaccctttc	ctggtgggcc	ttcacttctc	tttccagact	60
gctgaca	aat	tgtactttgt	cctagactac	attaatggtg	gagaggtgag	caggggggat	120
agaagto	caac	tcttagtgtc	tctgcacagc	ctgctttgtt	ttagtttgag	aaaaaagttt	180
tcaaaga	ttt	ttggtgggga	gaatgttacc	agaattagca	tttccttcaa	cctgtcaggt	240
ttatagt	taa	tagattactt	ggggccactt	cctgcagttg	ttcttttgct	gtgtatgtca	300
aaactaa	atta	aattcatttg	caacccagaa	tgactttgtt	ctgtctcctg	cagttgttct	360
accatct	cca	gagggaacgc	tgcttcctgg	aaccacgggc	tcgtttctat	gctgctgaaa	420
tagccag	gtgc	cttgggctac	ctgcattcac	tgaacatcgt	ttatagagac	ttaaaaccag	480
agaatat	ttt	gctagattca	cagggacaca	ttgtccttac	tgacttcgga	ctctgcaagg	540
agaacat	tga	acacaacagc	acaacatcca	ccttctg			577
	•	•				÷	
<210>	2184	<u>l</u>				*	•
<211>	309				•	•	
<212>	DNA		•			. •	
<213>	homo	sapiens			•		

<220>

<221> misc_feature

<222> (16)..(62)

<223> n=unknown

<220>

<221> misc_feature

<222> (186)..(249)

<223> n=unknown

<400> 2184
cctgactgga catcangacg cagcttcact ctgntcctgg tatttattca cctctttcag 60
tngttgccag gagttttcac cccaaccctt tgtctccacc cctaaggact cagccccta 120
ctgctggtcc cagcctagaa agctcacttt gtgttctctc ctgtctaaca gagtctggcg 180

gagacnacag cgtg	tttgac ntc	tttgaan	tcaccggggc	cgcccgcaan	ggtctgggcg	240
ccgactggng aagg	gccccg acc	cttccag	cccagtttcc	gcatcgagga	tgccaacctg	300
atccccct						309
<210> 2185				•	,	
<211> 252						
<212> DNA		•				
<213> homo sap	iens				•	
<22.0>				•		
<221> misc_fea	ture			• :	*	
<222> (3)(3)				· ·	•	
<223> n=unknow	m .		• «			•
<220>				•		
<221> misc_fea	iture	•		•		
<222> (151)(207)			0		
<223> n=unknow	m.		· ·	·	• •	
			·			
<400> 2185				•	* *	`
tanggtgttc atco	aaaagt tca	igcaatgg	cttcttcatc	tgctgattga	agcagtctct	60
gaattagctg atco	aggece tto	ccaccac	ataaaaattc	cttaatatca	cgaacttcat	120
atgctatcct gtgg	tcactg act	ctatcgg	nnngnccnnn	gccgangcgn	tntgcnnngc	180
ngngangggg ntcg	tgttcc cac	ctgnggg	gatgtggaca	agtctgacgg	cactatcagt	240
tttattaaca tg					*	252
-210: 2106				•		
<210> 2186			•			
<211> 371						
<212> DNA					·	
<213> homo sap	oiens					
		-			·	
<400> 2186 ccttgataaa ggga	aaggaa tta	atgatggc	ccagaccctt	gaccagatct	cggtctcatg	60

ttgaaattag	aagtatgtct	tattgaccct	gacctgtctt	cctctccttc	taggtgactt	120
gcttttggag	ggcttcaaca	actacacctt	cctctccaat	ggctttgtgc	ccatcccagc	180
agcccaggat	gatgagatgt	tccaggaaac	cgtggaggcc	atggcaatca	tgggtttcag	240
cgaggaggag	cagctatgta	agcctcacac	cttgagtctg	gagggtagct	tgcctggata	300
ccagtggaac	ctgttaagaa	ctcttctctg	gtcaggacag	atttctgctc	tctgaattcc	360
ccaccttcca	t ·					371
<210> 218°<211> 287	7	. *		·		
<212> DNA						
<213> homo	sapiens					
. ,			•			
<400> 218 tgaccagaga		acaġgttcca	ctggtatcca	ggcaagctac	cctccagact	· 60
caaggtgtga	ggcttacata	gctgctcctc	ctcgctgaaa	cccatgattg	ccatggcctc	120
caccatttcc	tagaacatat	catcatcctq	aactactaaa	atggggagaa	agccattgga -	180

gaggaaggtg tagttgttga agccctccaa aagcaagtca cctagaagga gaggaagaca

ggtcagggtc aataagacat acttctaatt tcaacatgag accgaga

240

287

<210> 2188

<211> 538

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (17)..(17)

<223> n=unknown

<220>

<221> misc_feature

<222> (503)..(532)

<223> n=unknown

<400> 2188 caccaatatc atatttngcc tccgtggaca ttcggccaag ggaccaaggt ggaaatcaga 60 cqtqaqtaqa ccatatgttt tgcctcttct attgtctgtg tcttcgagtc cctgagtctc 120 cggactgatc tgacttctga ctctgcagtc agcctctgat ctccttcagg gaaaagatca 180 tgatccgtca gttctcacac tcgagaatag actgcgcatt ttctttgggg aggaatcaac 240 300 gttcagtcgt tgggtgagaa ttccttgtct aagtcaagac tccaggaacg tcctgcgaaa cataacacat tttggacaga gccctggtca ctggtcaggc aggccgtttt tacttgggag 360 ggaagttaag aagagccctt gtgtgttcac ctttggccag ggggccaaag tggaaatcaa 420 atgtgggccc tctgtgcact ggagcctcac tgtcgtagct ttgttcctct ttgtgttcct 480 538 ttgtgtggga tttcagtaag tcngacgcca ccgatgtaat aaggttcatt tncaggat

<210> 2189

<211> 569

<212> DNA

<213> homo sapiens

<400> 2189 aaagatgagc tggaggaccg caataggggt aggtcccctg tggaaaaagg gtcagaggcc ..60 120 aaaggatggg agggggtcag gctggaactg aggagcaggt gggggcactt ctccctctaa cacteteece tgttgaaget etttgtgaeg ggegagetea ggeeetgatg ggtgaetteg 180 caggcgtaga gtttgtgttt ctcgtagtct gctttgctca gcgtcagggt gctgctgagg 240 ctgtaggtgc tgtccttgct gtcctgctct gtgacactct cctgggagtt acccgattgg 300 agggcgttat ccaccttcca ctgtactttg gcctctctgg gatagaagtt attcagcagg 360 cacacaacag aggcagttcc agatttcaac tgctcatcag atggcgggaa gatgaagaca 420 gatggtgcag ccacagttcg tttaatctcc agccgtgtcc cttggccgat ggtgatccac 480 aqtqttgact taattacttt cccctaaaca aaaatctctt ttcgctgtta atatcactaa 540 569 cctgacccct gcagagaaaa tcttgcaat

<210> 2190

- <211> 548
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (218)..(218)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (413)..(413)
- <223> n=unknown

<400> 2190)	•		•		
cattgacacc	atcagtagta	actactggag	ttggatccgc	ctatccaccg	gggggggact	60
ggagtggatc	ggccgcattt	ataggactgg	caacagtaac	tttaatccct	ccctcgagaa	120
tcgtgtctcc	atgtccatag	acacgtccag	gcagaaattt	ttcctgaggc	tgaggtctct	. 180
gaccgccgct	gactcggccg	tctatttctg	tgcgaganat	tctccatggg	ggccgtggct	240
tgattcctgg	ggccagggaa	ccctggtcac	cgtctcttcg	gcatccccga	ccagccccaa	300
ggicttcccg	ctgagcctct	gcagcaccca	gccagatggg	aacgtggtca	tegeetgeet	360
ggtccagggc	ttcttccccc	aggagccact	cagtgtgacc	tggagcgaaa	ggnacagggc	420
gtgaccgcca	gaaacttccc	acccagccag	gatgcctccg	gggacctgta	caccacgagc	480
agccagtgac	cctgccggcc	acacagtgcc	tagccggcaa	gtccgtgaca	tgccacgtga	540
agcactac						548

- <210> 2191
 - <211> 565
 - <212> DNA
 - <213> homo sapiens

<220>

- <221> misc feature
- <222> (299)..(299)
- <223> n=unknown
- <400> 2191 tcagtagcag gtgccgtcca cctccgccat gacaacagac acattgacat gggtgggttt 60 accegecaag eggtegatgg tettetgtgt gaaggecage ggeagggeèt egtggeceae 120 180 catgcaggag aaggtgtccc ccttcttcca gtcctcggct gccacgcgca gtatgctggt cacagogaag gtggtggtgc cotggotggg otootgoogg gatgcccaag toaggtactt 240 ctcgcggggc agctcctgtg acccctgcag ccagcgaacc agcacgtcct tggggctgna 300 360 qccqcqtqcc aggcacqtca gcgtcaccag ctcgttcagg gccagctcct ccgacggcgg cggcagcagg tggacctcgg gccggaatgt gtttccggat tttgagaggg tggcggttag 420 cggggtcttg gactcggggt aggcagcagt gcaagtgaag gtcttcccat ggttccatgg 480 ctcggcacag cccggcagga cactggacac gctgtagcag ccacagaggt cacgctcagg 540 565 tggtcttgaa cagcgctctt cccac
- <210> 2192
- <211> 435
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (43)..(43)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (131)..(131)
- <223> n=unknown

<220>					
<221> misc_feature					
<222> (384)(422)					
<223> n=unknown					•
<400> 2192 atgccctcgg aagggtaaaa	agatttttat	tcatatgcat	ganattattc	agatagatgg	60
tcatatatac cagtgccttg	aatgcaagca	aaacttctgt	gaaaacttag	ctcttattat	120
gtgtgagaga ncccatactg	gggagaaacc	ttataaatgt	gatatgtgtg	agaaaacctt	180
tgtccaaagc tcagatctta	cttcacacca	gaggatccac	aattacgaga	aaccttataa	240
atgtagcaaa tgtgagaaga	gcttttggca	tcacttagcg	ctttcaggac	atcagagaac	300
acatgcaggt aaaaaattct	atacatgtga	catttgtggc	aagagttttg	gtcagagttc	360
tgatctgctt gtccaccagc	gganncatta	ctgggcgaga	aaaccatatc	tatgtagtgg	420
antgtgacaa aatgc		÷	*		435
<210> 2193			V		
<211> 288				•	
<212> DNA					
<213> homo sapiens			•		
<220>					
<221> misc_feature	•				•
<222> (17)(282)					
<223> n=unknown				•	
	•		•		
<400> 2193 ttaaaaagta aaagtananc	aatcattaac	tagttganat	agaagaaaag	natchntacc	60
	•			•	·
tganttaccc atcangtcta	cncngaccca	ncctagnttc	tcccagacac	aancttctgg	120
gtatctaaaa aactattttc	atactgattt	catntaaagt	cctctctacc	atatgaggca	180

288

actaantatg annanagtct tctcatacat agtatatgnn catagantct nanccacaat

taaatctctc antgnagaac aggctttttn gggcctgatc anacagga

<210>	2194	ı					
				•			
<211>	22,5						
<212>	DNA						
<213>	homo	sapiens					
						•	
<220>							
<221>	misc	_feature				÷	
<222>	(210))(217)					
<223>	n=ur	ıknown			•		
÷				•	•	••	•
<400>	2194	,				:	
			gcagtggctt	tgagtggcag	tgatgttgca	cagatgagca	6
ggccct	ggtc	ttgaaaaaag	tgaccttcct	agggagcaga	tgtcctagct	attagagagc	12
tcagac	agtt	gcttctcttc	tgaaatcctc	ctgtaaatct	gaacattagc	atcagggtct	18
aagagg	aggt	aggagatagg	agagaacccn	nngggtnagg	gcaga	•	22
			•	•	•		
<210>	2195	5	•				. :
<211>	460						
<212>	DNA	,				•	
<213>	homo	sapiens	٠.				
		•			÷.		
<400>	2195	,		,			
			tgaattgtct	tatgttattt	cttcttcata	ttccagttag	6
ggcatt	atgc	tgatgtgtat	tcatctaata	cgtgtaggag	gtgatactat	ctatgattct	12
aatttc	gggc	gaggaaagga	gacattatgt	aattgtttgt	tactaaaatg	ggccttgggg	18
atcaca	gggt	cagggaccac	catgtgcatt	tgctcagcag	agcagagctt	tctgcaaaga	24
gtcttt	caca	gggccccatc	tcagcgagca	acagttcaga	gacccccttc	tcctggaatg	30
cagagg	caat	ttttccttca	tcttttctca	.ctaaaatatc	tttctgaccc	tcctacggag	. 36
acaacc	gctt	cttttgcaca	ataaaaccat	tgttgtctac	ctatcatcaa	ccatccactt	42

tcagagttcc cctgccctgt tgggctcagg caaaaacttt

- <211> 466
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (289)..(420)
- <223> n=unknown
- <400> 2196 gacagagetg geetggagte egeggetgge egegtgagta ggtgattgte tgacaageag 60 aggcatgage tgggtecagg ccaccetact ggcccgagge ctctgtaggg cctggggagg 120 cacctgcggg gccgccctca caggaacctc catctctcag gttcctttgc ccaaagactc 180 aacaggtgca gcagatcccc cccagcccca catcgtagga atccagagtc ccgatcagca 240 ggccgccctg gcccgccaca atccagcccg gcctgtcttt gttgagggnc ccttctccct 300 gtggctccgc aacaagtgtg tgtattacca catcctcana gctgacttgc tgccccgga 360 agagaggaa tggaagaaac gccggaggag tggaaactct actacccgat gcagtgggan 420 ctggagtatg tgaaggagtg gctggggaca acttacgagt ttgaca 466
- <210> 2197
- <211> 516
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc feature
- <222> (9)..(176)
- <223> n=unknown
- <220>
- <221> misc_feature

<222> (278)..(479)

<223> n=unknown

<400> 2197 60 ttggggttnn gngntngttg nggtntgtnn gtnngtgttn natnntngat ggnntttggt nntnentntg ttttngnggn gtgtgtgatt nngegnteac nennntetan actaacagtg 120 180 nccctgccct ttttatttga attcggagaa ccnagaggcg nctgcagatt ctggangggt 240 ctcgcctgcc catcgctggc agcccgagat cctggggagg ggatgccata ctgctagaga tgagggaaga gagccccaag caggaaaaca ttgatttnct gtacactcaa agggcatctc 300 atgeetteag tecanegeet eetegggeea cageeegtge eetegegeeg geteagaeta 360 gctctggncc tgctgctgtc ggtgcaggtt gtcgtnttct tcctggtggt cctnnggcag 420 480 gggcggntcc tnnagncctg cagagnatgt ctggagctcc cgngtggacn cggcgangng 516 gaagaccacg gggatctggg ccagggttgg ggttgg

<210> 2198

<211> 567

<212> DNA

<213> homo sapiens /

<220>

<221> misc feature

<222> (478)..(478)

<223> n=unknown

<400> 2198
gccacctgga gctacccggc cagccgctca acaactacca catgaagacg ctgctgctgt 60
acgagtgcga gaaacaccca cgagaaacgg actgggacga gtcgtgcctg ggcgaccggc 120
tcaacggcat cctgctgcag ctcatctcct gcctgcagtg ccgccgctgc cctcactact 180
ttctgcccaa cctcgacctc tttcagggca agccccattc ggccctggag agcgctgcca 240
agcagacctg gaggttggcc agggaaattc tcaccaatcc caaaagcctg gacaaactat 300
agggtgctgg ggactgcttg aaaagcgaca caaacgggcg tgctctctca gacacacaac 360
tcagctataa acagcagaaa ctctggacac aaacttttat gtaagtcacc tgaaatagga 420

atccggcaga agaccttcat	taattaagaa	gcaaacaaaa	agagagcaac	ccaaccanaa	480
caaatcacat tcttgcacaa	aagtgatcgt	tttcttccaa	acaatgtgaa	tttaaaaggt	540
cacacaaaag aagcaatcgg	gctccgc				567
·					
<210> 2199					
<211> 367				,	
<212> DNA					
<213> homo sapiens			•		
	•				
<220>	•				
<221> misc_feature					
<222> (281)(281)			•		
<223> n=unknown					
<400> 2199 agctcagggt gagggtagag	gttcaggaga	gggaggagca	cagtctgaca	ttggcactga	60
gaacgtttaa catcagtaaa	acttttttt	aaaagagaaa	ttttacatat	agttaaataa	120
ttttttcact tggtgacaac	attcaggcaa	ccaaaagcaa	aacgaaatgg	ggggggatg	·18Ó
gggtggagag aaaaaggata	gggggaaaga	aggaaaaggg	gggggaacta	ctatacattg	240
atttgaaaat gtaccttggg	tttcattttg	tggtggcgga	nccgattgct	tcttttgtgt	300
gaccttttaa attcacattg	tttggaagaa	aacgatcact	tttgtgcaag	aatgtgattt	360
gttttgg		•			367
	•				
<210> 2200		•			
<211> 473					
<212> DNA					
<213> homo sapiens					
			* .		
<220>				•	
<221> misc_feature					
<222> (339)(374)		1		÷ .	
<223> n=unknown					

<400> 2200				•	
ccttgggaga atcccct	aca tcacagetee	tcaccatgga	ctggacctgg	agcatccttt	60
tcttggtggc agcggca	aca ggtgcccact	cccaggttca	gctggtgcag	tctggagctg	120
aggitgaagaa gcctggg	gcc tcagtgaagg	tctcctgcaa	ggcttctggt	tacaccttca	180
ccagctttgg tatcagt	tgg gtgcgacagg	cccctggaca	agggctggag	tggatgggct	240
ggattaacac ttacaat	ggt gacccagcct	atgcacagaa	cgtccaggac	agagtcacca	300
tgaccacaga cacatco	acg aacacagcct	actttgggna	agggggtttg	ggaaaagggg	360
gggggnaaag gggnccc	cct tggaagaata	ccgaacggaa	caccgggcaa	atcctattta	420
cttgtgcgag gatgacc	agc agctggtacg	atcttgcctt	ctggggccag	gga	473
				•	
<210> 2201	•		•		•
<211> 452		_			
<212> DNA		•			
<213> homo sapier	ıs				
					_
<220>		*			
<221> misc_featur	re		• 4		
<222> (289)(289	• .		• • • • • • • • • • • • • • • • • • • •		
<223> n=unknown					
			• .		
•					
<220>					•
<221> misc_featur	re				
<222> (409)(443)				-()
<223> n=unknown					
	÷	1	•		
<400> 2201 gtagcaggtg ccgtcca	cct ccgccatgac	aacagacaca	ttgacatggg	tgggtttacc	. 60
cgccaagcgg tcgatgg	tct tctgtgtgaa	ggccagcggc	agggcctcgt	ggcccaccat	120
gcaggagaag gtgtccc	cct tcttccagtc	ctcggctgcc	acgcgcagta	tgctggtcac	180
agcgaaggtg gtggtgd	cct ggctgggctc	ctgccgggat	gcccaagtca	ggtäcttctc	240

gcggggcagc tcctgtgacc cctgcagcca gcgaaccagc acgtccttng ggctgaagcc

gcgtgccagg cacgtcagcg tcaccagctc gttcagggcc agctcctccg acggcggcgg 360 caacaggtgg acctcgggcc ggaatgtgtt tccggatttt gagagggtng cggttagcgg 420 ggtcttggac tcggggtagg cancagttca ag 452 2202 <210> <211> 459 <212> DNA <213> homo sapiens <220> <221> misc_feature (336)..(446) <222> <223> n=unknown cagettegag ateagtgeat tgttgatgae ateaettaea atgtgaaega caeatteeae 60 aagcgtcatg aagagggca catgctgaac tgtacatgct tcggtcaggg tcggggcagg 120 tggaagtgtg atcccgtcga ccaatgccag gattcagaga ctgggacgtt ttatcaaatt .180 ggagattcat gggagtgtat gtgcatggtg tcagatacca gtgctactgc tatggccgtg 240 gcattgggga gtggcattgc caacctttac agacctatcc aagctcaagt ggtcctgtcg 300 360 aagtatttat cactgagact ccgagtcagc ccaactccca ccccatccag tggaatgcac cacagneate teacatttee aagtacatte teaggtggng acetanaaat tetgtaggee 420 gttggnagga actaccatan caggcnactt aaactccta 459 <210> 2203 <211> 489 <212> DNA homo sapiens <213>

<220>

<221>

<222>

misc_feature

(104) . . (104)

<223> n=unknown

<220>					
<221> misc_feature					
<222> (365)(482)					
<223> n=unknown					
				•	
<400> 2203					
caaactgcaa cttatatctg	caatttattt	tggtatagac	aagaggtatg	ccagtagcac	60
actggtggct tcagaagaaa	ttctcaacac	ctagctcgcc	aganagtcta	tgtatgggat	120
tgaacaatct gtaaactaaa	ggatcctaat	catgaaaata	agtatgataa	attataagtc	180
actattggca ctgttgttta	tattagcctc	ctggatcatt	tttacagttt	tccagaactc	. 240
cacaaaggtt tggtctgctc	taaacttatc	catctccctc	cattactgga	acaactccac	300
aaagteetta tteeetaaaa	caccactgat	atcattaaag	ccactaacag	agactgaact	360
cagantaaag gaaatcatag	ngaaactagn	tcagcagatc	ccacccagac	ctttcaccca	420
cgtgaacanc accaccagng	ccacacatag	cacagccacc	atcctcaacc	ctcgggatac	480
gnactgcag	•		*		489.
<210> 2204					
<211> 506			:		٠.
<212> DNA			•		
<213> homo sapiens	•				
		·			•
<400> 2204 tcccattgat aagaattaaa	tottcaaaaa	gittgtggat	tactagagaa	tgggcactgt	60
ctctaaatga attcacagat					120
tacactcàca agacttttct				•	180
			•		240
tagtctcaag aagtaattat			•	•	
aagaaacttt cttgttctta	gaatacatgt	gagtgagtgc	agcacagggc	atgtgttgag	300

360

420

480

gcctcacaca gtagaagcct tcttggtctc tgttgtccag gtactggcac aattcagcat

ttgtgtttag gatcaggcca cattcagagt ggacttggga agtgccattg acaaactggc

cagtgaagat caccetgtca tagcettggt teettgeact ecagagaget gacacecect

<210> 2205 <211> 447

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (388)..(388)

<223> n=unknown

60 ctgggatctc agggcttcat tttctgtcct ccaccatcat ggggtcaacc gccatcctcg 120 ccctcctcct ggctgttctc caaggagtct gtgccgaggt gcagctggtg cagtctggag cagaggtgaa aaagcccgga gagtctctga agatctcctg taagggttct ggatacagct 180 ttaccaacca ctgcatcgac tgggtgcgcc ggatgcccgg gaaaggcctg gagtggctgg 240 .300 ggatctactg gcctggtgac tctgatatca gatgtaggcc gtccttctaa ggccaggtca 360. ccatctcage egacaagtee atcaccaceg ccacctgeag tggageagee tgaaggeete 420 ggacaccgtc atgtattact gtgcggancg ccccggccca caacacagtg gtggtagttg 447 agacataaag tggggcgata cagttaa

<210> 2206

<211> 413

<212> DNA

<213> homo sapiens

<400> 2206
ccaccactgt gttgtgggcc ggggcggctc cgcacagtaa tacatgacgg tgtccgaggc 60
cttcaggctg ctccactgca ggtggcggtg gtgatggact tgtcggctga gatggtgacc 120
tggccttaga aggacggcct acatctgata tcagagtcac caggccagta gatccccagc 180
cactccaggc ctttcccggg catccggcgc acccagtcga tgcagtggtt ggtaaagctg 240
tatccagaac ccttacagga gatcttcaga gactctccgg gctttttcac-ctctgctcca 300

gactgcacca gctgcacctc	ggcacagact	ccttggagaa	cagccaggag	gagggcgagg	360
atggcgttga ccccatgatg	gtggaggaca	gaaaatgaag	ccctgagatt	cca	413
<210> 2207					
<211> 420					
<212> DNA					
<213> homo sapiens				÷.	
<220>			· ·		
<221> misc_feature					
<222> (12)(164)					
<223> n=unknown					
· .					•
<400> 2207					
gctcagctcc tngggctcct	nctantctgg	ctccgaggtg	ccagatgtga	catccagatg	60
acccagtctc catcctccct	gnctgnatct	gnanganata	gagtnaccat	cgcttnccgg	120
gcaantcaga gcattagcac	ctannctagt	tggcttcagc	agnnaccagg	gaaagcccct	180
aagctcttga tctttgctgc	atccagtttg	caaagtgggg	tcccatcaag	gttcagtggc	240
agtggatctg ggacagattt	cactctcacc	atcagcagtc	tgcaacctga	agattttgca	300
acttactact gtcaacagag	ttacaatacc	ccgatcacct	teggecaagg	gacacgactg	360
gatcttaaac gaactgtggc	tgcaccatct	gtcttcatct	tcccggcatc	tgatgagcag	420
			•		
<210> 2208					
<211> 532	· · · · · · · · · · · · · · · · · · ·			+	
<212> DNA .					
<213> homo sapiens					• .
		• •			•
<220>				•	
<221> misc_feature					
<222> (299)(370)					
<223> n=unknown					

```
<220>
```

- <221> misc_feature
- <222> (522)..(522)
- <223> n=unknown
- <400> 2208 aaagatgagc tggaggaccg caataggggt aggtcccctg tggaaaaagg gtcagaggcc 60 120 aaaggatggg agggggtcag gctggaactg aggagcaggt gggggcactt ctccctctaa cactetecee tgttgaaget etttgtgaeg ggegagetea ggeeetgatg ggtgaetteg 180 240 caggogtaga ctttgtgttt ctcgtagtct gctttgctca gcgtcagggt gctgctgagg ctgtaggtgc tgtccttgct gtcctgctct gtgacactct cctgggagtt acccgattng 300 agggcgttat ccaccttcca ctgtactttg gcctctctgg gatagaagtt attcagcagg 360 cacacaacan aggcagttcc agatttcaac tgctcatcag atggcgggaa gattaagaca 420 gatggtgcag ccacagtttc gtttaagatt cagtcgtgtc cctttgccga agtgatctgg 480 532 gtattgtaac tctgttgaca gtagtaagtt gcaaatcttc angttgcaga ct
- <210> 2209
- <211> 437
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (20)..(20)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (272)..(283)
- <223> n=unknown

<400>	2209		•		• •	
	ctc ccctctcctn	ctcacccttc	tcattcactg	cacagggtcc	tgggcccagt	6,0
ctgtgtt	gac gcagccgccc	tcagtgtctg	cggccccagg	acagaaggtc	accatttcct	120
gctctgg	gaag caactccaac	attgggaata	attatgtatc	ctggtaccag	cagctcccag.	180
gägcagc	ccc caaactcctc	atttatgaca	ataataggcg	accctcaggg	attcctgacc	240
gattctc	tgg ctccaagtct	ggcacgtcag	cngccctggg	cancaccgga	ctccagactg	300
gggacga	iggc cgattattac	tgcggaacat	gggatagaag	actgagtgct	ggggtgttcg	360
gcggagg	gac caagetgace	gtcctaggtc	agcccaaggc	tgcccctcg	gtcactctgt	420
tecegge	ctc ctctgag					437
<210>	2210					
<211>	602			•	· · · ·	
			•			
<212>	DNA	•	•	•		
<213>	homo sapiens					•
		•		* **		
<220>						
<221>	misc_feature			•	**	
<222>	(584)(584)			٠.		
<223>	n=unknown				- ()	
					*	
<400>	2210					<i>c</i>
	gaga agggettgat					60
_	agt ctcccgtggt					120
	ctt ctccacggtg					180
acttcca	actg ctcaggcgtc	aggctcaggt	agctgctggc	cgcgtacttg	ttgttgcttt ·	240
gtttgga	aggg tgtggtggtc	tccactcccg	ccttgacggg	gctgctatct	gccttccagg	300
ccactgt	cac ggctcccggg	tagaagtcac	ttatgagaca	caccagtgtg	gccttgttgg	360
cttgaag	gctc ctcagaggag	ggcgggaaca	gagtgaccga	gggggcagcc	ttgggctgac	420
ctaggad	eggt cagettggte	cctccgccga	acaccccagc	actcagtctt	ctatcccatg	480

600

ttccgcagta ataatcggcc tcgtccccag tctggagtcc ggtgatgccc agggcggctg

aacgtgccag acttggagcc agaaaatcgt caggaatccc tganggtcgc tattattgtc

<210>	2211					
<211>	290					
<212>	DNA					
<213>	homo sapiens	•				
<220>						
<221>	misc_feature					
<222>	(2)(280)		•			
<223>	n=unknown					
			•		•	
<400>	2211					
	ctgt cctcctanan	aatctnntgn	nancncggnt	cntcannatg	ggactggacc	60
tggagg	atcc tcttcttggn	ggcagcagcc	acaggagccc	actcccaggt	gcagctggtg	120
cagtct	gggg ctgaggtnaa	gaagactggg	gcctcagtga	aggtntcatg	taagacttct	180
ggatat	gant tcatcgccta	ctatatgcac	tgggtgcgac	angnccctgg	acaagggctt	240
gagtgg	atgg gacggatcaa	ccctaacact	ggtgacanan	àctatgcaca		290
•						
<210>	2212					
<211>	411					
<2Î2>	DNA	·				
<213>	homo sapiens		•	J		
<220>						
<221>	misc_feature					
<222>	(398)(411)	· • · · · · ·				
<223>	n=unknown					
					·	
<400>		agtassatas	2001000000	taacaacaa	cacattoaca	60
aggcgg	gcgg ctcagtagca	ggtgeegtee	accueegeea	cyacaacaya	cacactyaca	
tgggtg	ggtt tacccgccaa	gcggtcgatg	gtcttctgtg	tgaaggccag	cggcagggcc	120

tcgtggccca ccatgcagga gaaggtgtcc cccttcttcc agtcctcggc tgccacgcgc

agtatgctgg tcacagcgaa	ggtggtggtg	ccctggctgg	gctcctgccg	ggatgcccaa	240
gtcaggtact tctcgcgggg	cagctcctgt	gacccctgca	gccagcgaac	cagcacgtcc	300
ttggggctga agccgcgtgc	caggcacgtc	agcgtcacca	gctcgttcag	ggccagctcc	360
tccgacggcg gcggcaacag	gtggacctcg	gggccggnat	gtgtttccgg	n ,	411
			•	•	٠
<210> 2213					
<211> 453					
<212> DNA	•				
<213> homo sapiens			*		
•	•				
<220>					:
<221> misc_feature				•	
<222> (45)(120)					
<223> n=unknown					
				•	
<220>			•	•	
<221> misc_feature		·			
<222> (396)(396)		•	·. ·	•	
<223> n=unknown					٠
			·	*	
<400> 2213				* .	
gtccgtgcgc accgcccggc	gtccagattt	ggcaattctt	cgctnaaagt	catcatgagc	60
tttttccaac tcctgatnaa	aaggaaggaa	ctcattccct	tggtggtgtt	catgactgtn	120
geggeggtg gageeteate	tttcgctgtg	tattctcttt	ggaaaaccga	tgtgatcctt	180
gatcgaaaaa aaaatccaga	accttgggaa	actgtggacc	ctactgtacc	tcaaaagctt	240
ataacaatca accaacaatg	gaaacccatt	gaagagttgc	aaaatgtcca	aagggtgacc	300
aaatgacgag ccctcgcctc	tttcttctga	agagtactct	ataaatctag	tggaaacatt	360

tgctacattt ttgggctctg gataaggaat taa

420

453

tctgcacaaa ctagattctg gacaccagtg tgcggnaatg ttctgctaca tttttagggt

- <211> 540
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (519)..(519)
- <223> n=unknown
- <400> 2214 gaggagcccc agccctgaga ttcccaggtg tttccattca gtgatcagca ctgaacacag 60 aggactcacc atggagttgg gactgagctg gattttcctt ttggctattt taaaaggtgt 120 180 ccagtgtgaa gtacaattgg tggagtctgg gggaggcttg gtacagcctg gcgggtccct gagactetee tgtacageet etggatteat gtttgatgat tatgeeatge attgggteeg 240 gcaagctcca gggaagggcc tggagtgggt ctcaagtctt ccttcgaata gcggtacata 300 ggctacgcgg actctgtgaa aggccgattc accatctcca gagacaacgc caagaactcc 360 ctgtttctgg aaatgaacag tctgagagtg gacgacacgg ccttgtatta ctgcacaaaa 420 ggagggggc cttatagcag ctcctctggg tactaccttg actactgggg ccagggagtc 480 ctggtcaacg tctcctcagc atccccgacc agccccaang tcttcccgct gagctctgca 540
- <210> 2215
- <211> .269
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (236)..(236)
- <223> n=unknown
- <400> 2215
 ggtggggaca ggcggggggc tcagtagcag gtgccgtcca cctccgccat gacaacagac 60

acattgacat gggtgggttt	acccgccaag	cggtcgatgg	tcttctgtgt	gaaggccagc	120
ggcagggcct cgtggcccac	catgcaggag	aaggtgtccc	ccttcttcca	gtcctcggct	180
gccacgcgca gtatgctggt	cacagcgaag	gtggtggtgc	cctggctggg	ctcctnccgg	240
gatgcccaag tcaagtactt	cttcgcggg				269
<210> 2216					
<211> 543					
<212> DNA	• 0				
<213> homo sapiens	•			• •	•
<400> 2216	•				
<pre><400> 2216 gccccagccc cagaattccc</pre>	aggagtttcc	attcggtgat	cagcactgaa	cacagaggac	60
tcaccatgga gtttgggctg	agctgggttt	tccttgttgc	tattataaaa	ggtgtccagt	120
gtcaggtgca actagtggag	tctgggggag	gcttggtcaa	gcctggaggg	tccctgagac	180
tctcctgtgc agcctctgga	ttcacattca	gtgactcctt	catgagttgg	atccgccagg	240
ctccaggaaa ggggccgcag	tggcttgcat	acattagtag	cgatagtacc	atcatatact	300
acgcagactc tgtgaagggc	cgattcacca	tctccaggga	caacgccgac	aactcactgt	360
acctgcaaat 'gaacagcctg	agagtcgaag	acacggccgt	gtatttctgt	gcgagtcacg	420
aaccaattgg aacgacggct	gcttttaata	tctggggcca	agggaçaatg	gtcaccgtct	480
cttcagcatc cccgaccagc	cccaaggtct	tccgctgagc	tcgacagcac	ccccaagat	540
aaa .			100	*	543
<210> 2217	•				
<211> 374					
<212> DNA		·			
<213> homo sapiens				*	
		•			
<400> 2217 tggggacagg cgggcggctc	agtagcaggt	gccgtccacc	tccgccatga	caacagacac	60
attgacatgg gtgggtttac	ccgccaagcg	gtcgatggtc	ttctgtgtga	aggccagcgg	120
cagggcctcg tggcccacca	tgcaggagaa	ggtgtccccc	ttcttccagt	cctcggctgc	180
cacgcgcagt atgctggtca	cagcgaaggt	ggtggtgccc	tggctgggct	cctgccggga	240
tgcccaagtc aggtacttct	cgcggggcag	ctcctgtgac	ccctgcagcc	agcgaaccag .	300

cacateettg gggetgaage	cacgtgccag	gcacgtcagc	gtcaccagct	cgttcagggc	360
cagctcctcc gacg	•				374
<210> 2218					
<211> 573					
<212> DNA					
<213> homo sapiens					
<220>					
<221> misc_feature			,		
<222> (24)(177)				•	
<223> n=unknown				•	
•					
<400> 2218 aggatccgcg gaaaaccacg	agenggeten	cagggaagcc	aaggagaccc	tgcagaagcn	60
gcccgangag atccaaagag	acatcctact	ggagaagaag	aaggtggccc	aggaccagct	120
gcgtgacang gcgccgttca	gaggcctgcc	cccggtggac	ttcgtgcccc	caatcgnggt	180
ggagagccgg gagcccgccg	acgccgccat	ccgcgagaaa	agggcaaaga	tcaaagagat	240
gatgaaacat gcttggaata	attataaagg	ttatgcctgg	ggattaaatg	aactcaaacc	300
tatatcaaaa ggaggccatt	caagcagttt	gttţggtaaç	atcaaaggag	caactatagt	360
agatgccctg gatacacttt	ttattatgga	aatgaaacat	gaatttgaag	aagcaaaatc	420
atgggttgaa gaaaatttag	atttt <u>a</u> atgt	gaatgctgaa	atttctgtct	ttgaagtaaa	480
tatacgcttt gttggtggac	tactctcagc	ctactatctg	tctggagaag	agatttttcg	540
aaagaaagca gtggaacttg	gggtaaaatt	gct			573
<210> 2219				·	
<211> 315					
<212> DNA					
<213> homo sapiens		,			
		*			

<220>

<222> (28)(263)				. •	
<223> n=unknown					
<400> 2219					
ttccttttta tctttaggga	ggataggnag	aagatgtgcc	tcgctattna	agatccaatg	66
ctccagtgga agaagatcgt	cgctcagann	atattaggta	cnnatatttc	aatgtctctg	120
nnacnnagan actcngctgn	acatcatcat	nactctcatn	naganggnnn	acatcccttn	180
ggcctgaata ncctccattc	actctgcaat	ggntttccaa	ggcctctacg	gcttcccagg	240
cccatttcct gtactttggn	tcntgagtca	gtctccacat	atacatgtaa	gtctccataa	300
cttctggccg taaga					319
ccccggoog caaga			()	· :	
<210> 2220					:
<211> 276					
<212> DNA					
<213> homo sapiens	· ·		•		
				· (t)	
<220>					
<221> misc_feature					
<222> (64)(182)					
<223> n=unknown					
		•			
-400- 2220	•				•
<400> 2220 caaccaggac acagcatgga	catgagggtc	cctgctcagc	tcctggggct	cctgctgctc	6
tggntctcag gtgccagatg	tgacatccag	atgacccagt	ntccatcctc	cctgtntgca	12
tctntaggag acagagtcac	catcacttgc	caggcgagtc	aggacattag	caactattta	18
anttggtatc agcagaaacc	agggaaagcc	cctaagctcc	tgatctacga	tgcatccaat	24
ttggaaacag gggtcccatc	aaggttcagt	ggaagt			27
.010. 0001					

<221> misc_feature

228

DNA

<212>

<213> homo sapiens

	2221 itga gggtccccgc	tcagctcctg	gggctcctgc	tgctctggct	cccaggtgcc	60
aaatgtg	gaca tccagatgac	ccagtctcct	tccaccctgt	ctgcatctgt	aggagacaga	120
gtcacca	atca cttgccgggc	cagtcagagt	attagtagct	ggttggcctg	gtatcagcag	180
aaaccag	ggga aagcccctaa	gctcctgatc	tataaggcgt	ctagttta		228
•				•		
<210>	2222				•	
<211>	317		•			
<212>	DNA	•				
<213>	homo sapiens					
				•	• .	
					٠	1
<220>						
<221>	misc_feature					
<222>	(154)(247)		٠.			••
<223>	n=unknown					
		•				
4.00	2000					•
<400> tgataat	2222 atg teeteattga	gcaagtgaca	ataggaaacc	cccagaaatt	gtgtgcactg	60
ttttgcc	ctga tctcacacac	tttggacaga	gactttgatc	acattcttag	gggcccacaa	120
atggtca	aaaa acctctgaac	tgagacagca	gcannnnnnn	nnnnnnnn	nnnnnnnn	180
nnnnnn	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnn	nnnnnnnn	240
nnnnnn	ncca ttaatgggta	aagtatttag	ggatttccca	gaggccttag	ggacccctta	300
aaaaatg	gggg ttaccca		•			317
		•				
<210>	2223					
<211>	409					
<212>	DNA					
<213>	homo sapiens					
<400>	2223					60

cttgatacca cttcaaacat ttttaagaca ggttatgaat tagccttgtt ttgaactagt 120 gttatagatg gctagggagt taccaaatat ttagactact gaaaaggcta aatggatatt 180 aattgtagta atttgattat taatctttat aagtaaataa gaacctctac taaaagatgt 240 gtttccaagg gttttaaca aataggttgt ctacggccat accaccctga acgcgcccga 300 tctcgtctga tctcggaaac aaataggttt acatgagagc atataaacct ataaaagttg 360 aatcaattgg ctaaccacat ttttgaagag gtccataagg catctgaga 409

<210> 2224

<211> 402

<212> DNA

<213> homo sapiens

2224 <400> 60 attettecca eccecagtga ageagaagaa gtggcaggge etgeaggaga tgaggetgee 120 gagccctgag cttgagctga gcaagcttcg aacctctgcc atcaggacag cccccaatcc ctattattgc caggtggggc ttggcccggc ccagtcctgg cctctgccac caggtgtcac 180 cgaggtttcc ccagccaatg ttactctgct cagagccctg ggccatggtg cctttgggga 240 300 ggtgtatgag ggactggtaa ttggccttcc tggggactcc agtcccctgc aggtagctat 360 caagaccetg ccagaactet getegeetea ggatgagetg gattteetea tggaggeeet 402 catcatcagc aagtttcgcc atcagaacat tgtgcggtgt gt

<210> 2225

<211> 528

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (80)..(80)

<223> n=unknown

<220>

<221>	misc	_feature					
<222>	(456	5)(508)					
· <223>	n=ur	nknown					
<400>	2225						
ggggtct	gcc	cagatgaagg	atgctcataa	tgggagagca	atccagtgct	ccccatggac	. 60
acctggg	ggtg	tgtgtaaggn	ggcctctggc	cccaagatca	aaagctggaa	gtggctgggc	120
ccttcc	ctgg	gaggcctggg	ctggtttcca	gcatggcaag	tgcagcgctg	ccaggccagc	180
cccgaga	acag	gcccagacac	acagcacaga	ctgcagggaa	cagaggccgc	tggcataaca	240
ggccaco	ccag	gagcctgagg	agtataggga	gggaccctca	gtgcctcagt	ccttaccctc	300
agggcc	cctt	ggggctcagg	agcgataagt	gggattccaa	aggttctgag	gttggaggcc	360
cctggat	tttg	aggggcttga	ggccagagga	cagccagggg	ccaagagggc	tacctcccca	. 420
gctttt	caac	ttctctggac	tcagttctgg	ggtgtngggg	tcttagggac	tccaaagatc	480
tgttcc	cag	cccagaagtc	cttcctcntc	tgggttggcc	cagctcat		528
			•		•	,	
<210>	2226	b ·		• .	·		
<211>	291			•			
<212>	DNA	•	,				
<2.13>	homo	o sapiens					
<220>			:				
<221>	mis	c_feature				·	
<222>	(46))(46)					
<223>	n=ui	nknown				•	
	•						
<400>	2220	6					
		tcctacacaa	ctcagagctt	ctcttttcag	ttagtngttt	atacagacac	60
caagtai	tgag	tcttgcattt	aaaacttcat	agtacaaaaa	actccaccca	cattgcacag	120
tgcttt	tcca	aatcaatagc	tttgtggcca	tgataaggtt	ggtaccactt	cactccgtgt	180
cctcag	tgag	gaaactgagg	cacagaatgg	caagtgactg	agcatcagca	caatgagtca	240

gtgccttatt cctgctctgt ctcactttaa gacatcaagt tgctcatctg a

<210>	2227
<211>	509
<212>	DNA
<213>	homo sapien

<400> 2227	•					
cccctgcagc	aggggagggg	agggcgtggg	gaggtgggcg	ccctcccac	cagcctgaga	60
ccgctctctg	cctctctcct	ctcctctctt	ctccagcatc	tcacccactt	tctctccttc	120
tcaatctcct	gctcccacct	ccagcacctt	cggggattcc	ctcttgtagc	ccctgctttc .	180
taagtccacc	ctgggctggg	gaaaggaaag	taagagacca	cggggacaat	ttcaagcccc	240
ccagtctcca	caggggctag	tccccctggc	tacctgcctg	gctttctctc	tcctgggcta	300
ggggctgggg	aggtctgcgg	ggctcagtcc	tggccctgca	gtatcccaac	accetgetet	360
ggggctgtct	ccagagccaa	aggctagtgc	ctgaggtcac	agaggtggga	gggacagggc	420
caccgctccc	gcctgggctc	catccagcac	aagaagccag	gctcactcac	tggccaaaca	480
gccaagggct	cacagcttgg	ggtccgcag		. :	- 33	509

<211> 466

<212> DNA

<213> homo sapiens

<400> 2228	
acctcagaag ttattatgcc agctggtacc agcagaagcc aggacaggcc cctgttcttg	60
tcatgtatgg taaaaacaac cggccctcag ggatcccaga ccgattctct ggctccttct	120
cgggaaacac agcttccctg accatcactg gggctcaggc ggacgatgag gctgactact	180
attgtaactc ccgggacagc agtggtaacc gtctcggtgt ggtcttcggc ggagggacca	240
agctgaccgt cctaggtcag cccaaggctg cccctcggt cactctgttc ccgccctcct	300
ctgaggaget teaageeaac aaggeeacae tggtgtgtet cataagtgae ttetaceegg	360
gagccgtgac agtggctgga aggcagatag cagccccgtc aaggcgggag tggagaccac	420
acaccettee aaaacaaage aacaacaagt acgeggeaag cageta	466

<210> 2229

<211> 405 <212> DNA <213> homo sapiens <400> .2229 60 gcagggagaa gggcttgatg ccttggggtg ggaggagaga cccctccct gggatcctgc agetetagte tecegtggtg gggggtgagg gttgagaace tatgaacatt etgtagggge 120 cactgtcttc tccacggtgc tcccttcatg cgtgacctgg cagctgtagc ttctgtggga 180 cttccactgc tcaggcgtca ggctcagata gctgctggcc gcgtacttgt tgttgctttg 240 300 tttggagggt gtggtggtet ceaeteeege ettgaegggg etgetatetg eetteeagge cactgtcacg gctcccgggt agaagtcact tatgagacac accagtgtgg ccttgttggc 360 ttgaagctcc tcagaggagg gcgggaacag agtgaccgag ggggc · 405 <210> 2230 <211> 365 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (219)..(313) <223> n=unknown <400> 2230 ggacgtetee accatggeet gggetetget geteeteace etecteacte aggacacagg 60. gtcctgggcc cagtctgccc tgactcagcc tgcctccgtg tctgggtctc ctggacagtc 120 gatcaccatc tectgeactg gaaccageag tgatgttggg agttttgact ttgtetegtg 180 240 gtatcaacaa cacccaggca aagcccccaa agtcatgant tatgaggtca ctaagcggcc ctcaggggtt cctaatcgct tctctgcctc caagtctggc agcacggcct ccctgacaat 300

360

365

ctctgggctc cangctgagg atgaggctta ttattactgt cctcatttgt acgtagtagc

acttc

<211> 470					
<212> DNA					
<213> homo sapiens					
·			. *		
<400> 2231 gaagggcttg atgccttggg	gtgggaggag	agacccctcc	cctgggatcc	tgcagctcta	60
gtetecegtg gtggggggtg	agggttgaga	acctatgaac	attctgtagg	ggccactgtc	120
ttetecaegg tgetecette	atgcgtgacc	tggcagctgt	agcttctgtg	ggacttccac	180
tgctcaggcg tcaggctcag	atagctgctg	gccgcgtact	tgttgttgct	ttgtttggag	240
ggtgtggtgg tctccactcc	cgccttgacg	gggctgctat	ctgccttcca	ggccactgtc	300
acggctcccg ggtagaagtc	acttatgaga	cacaccagtg	tggccttgtt	ggcttgaagc	. 360
tcctcagagg agggcgggaa	cagagtgacc	gaggggcag	ccttgggctg	acctaggacg	420
gtcacttggt ccctccgccg	aataacacag	aagtgctact	aacgtacaaa		470
<210> 2232	•		*		
<211> 397				· · · · · · ·	
<212> DNA					
<212> DNA <213> homo sapiens					
		i			•
		i			•
<213> homo sapiens					
<213> homo sapiens <220>					•
<213> homo sapiens <220> <221> misc_feature					
<213> homo sapiens <220> <221> misc_feature <222> (145)(145)					
<213> homo sapiens <220> <221> misc_feature <222> (145)(145)	ctcacgtcac	ccctgtctaa	tcccttatcc	caggagtgct	60
<213> homo sapiens <220> <221> misc_feature <222> (145)(145) <223> n=unknown <400> 2232				·	60
<213> homo sapiens <220> <221> misc_feature <222> (145)(145) <223> n=unknown <400> 2232 gccaacctgt tccttggacc	tcacacacat	ctggggtccc	acattccaca	gaggggaagc	•
<213> homo sapiens <220> <221> misc_feature <222> (145)(145) <223> n=unknown <400> 2232 gccaacctgt tccttggacc atgttactca gcctgggacc	tcacacacat	ctggggtccc	acattccaca	gaggggaagc	120
<213> homo sapiens <220> <221> misc_feature <222> (145)(145) <223> n=unknown <400> 2232 gccaacctgt tccttggacc atgttactca gcctgggacc agcaggcttc tccctgctct	tcacacacat tcccntcccc tgcccacttc	ctggggtccc acaaccctga acctctgact	acattccaca acccctgcct cctgccttgg	gaggggaagc ctcctctgac ttacaggagg	120 180

- <210> 2233
- <211> 387
- <212> DNA
- <213> homo sapiens

<400> 2233
aggagccca gtttcttctg tagctttctt ttctggggga tcttcctggc tctgccctc 60
cattcccagc ctctcactcc ccatcttgca cttttgctag ggttggaggc gctttcctgg 120
tagcccctca gagactcagt cagcgggaat aagtcctagg ggtggggggt gtggcaagcc 180
ggcctggatc ctgtcctggg tcctccttcc tccgcagtcc cgtctctatt gctgggtgta 240
gtgtccatgg tctggcctca tctgggggt gaggaaaagc aggtggtaaa agggacagag 300
atctgggttc taattctgcc tctccactc acttgatttg tgactccagg gaaggaccca 360
acctctctat ctcaatttct gtctctg

- <210> 2234
- <211> 370
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (94)..(94)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (266)..(341).
- <223> n=unknown

<400> 2234
ggcgttacca tcgtccgtgc gcaccgcccg gcgtccaggt gagtctcccg tctgcagaga

cgcggacgcg	ccggcccgca	gttggcctgc	ggangcggtg	gacggtttgg	cgcccaccag	120
gcgatcaata	ctttggattt	ttaatttcta	gatttggcaa	ttcttcgctg	aagtcatcat	18,0
gagctttttc	caactcctga	tgaaaaggaa	ggaactcatt	cccttggtgg	tgttcatgac	240
tgtggcggcg	ggtggagcct	catctntcgc	tgtgtattct	ctttggaaaa	ccgangtgat	300
ccttgatcga	naaaaaaatc	cagaaccttg	ggaaactgtg	ngacctactg	tacctcaaaa	360
gcttataacc				•		370
					•	

<211> 515

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (158)..(158)

<223> n=unknown

<220>

<221> misc_feature

<222> (282)..(491)

<223> n=unknown

<400> 2235 aaaatgtaga caaaccctaa aaatgtagca gaagcatttc cgcacactgg tgtccagaat 60 ctagtttgtg cagaaatgtt tccactagat ttatagagta ctcttcagaa gaaagaggcg 120 agggetegte atttggteac cetttggaca ttttgcanet etteaatggg tttecattgt 180 240 tggttgattg ttataagctt ttgaggtaca gtagggtcca cagtttccca aggttctgga ttttttttc gatcaaggat cacatcggtt ttccaaagag antacacagc gaaagatgng 300 gctccacccg ccgccacagt catgaacacc accaagggaa tgagttcctt ccttttcatc 360 aggagttgga aanagctcat gatgacttca gcgaagaatt gccaaatcta gaaattaana 420 480 atccaaagta ttgatcgcct ggtgggcgcc aaaccgtcca ccgcgctccg caggccaact .

<211> 553

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (240)..(364)

<223> n=unknown

gtggcgcggt aaggccccag ctacgcaacg cataacctgg tcctgcttgg acctgtgcat 60 atgtaaactc atctctaaca cagagettgg ggggetgatg tgtgggtccc agcctagaag 120 aaacccacag gtgtcttcct tggctcccga aaagatcatt caatccatct tagttagacc 180 ctgggtgact gtgttgcaga tcagaaggag aattacagtt cttatttggg atctgctttn 240 300 gagggtttga accaggtccc ccgatttaaa gctctcttgc caagactttt caaccttacc 360 tgcnagaatc cccattctag aaagggagct ttttcagaga gcatggagac cccaagttta 420 480 tgtgaacaaa agtgattcct ttagtcgtct tcccaccaac aaagaaatgc ccgtggtgct ccctttgtaa attccaccag tctcagctgt gggtgattcc acttgtaagc tgagatttgt 540 atgcggatga ggc 553

<210> 2237

<211> 492

<212> DNA

<213> homo sapiens

<220>

<221> misc feature

<222> (323)..(323)

<223> n=unknown <220> <221> misc feature <222> (459)..(459) <223> n=unknown <400> 2237 aagagttett aacaggttee actggtatee aggeaageta ceetecagae teaaggtgtg 60 aggettacat agetgeteet cetegetgaa acceatgatt gecatggeet ceaeggttte 120 ctggaacatc tcatcatcct gggctgctgg gatgggcaca aagccattgg agaggaaggt 180 gtagttgttg aagccctcca aaagcaagtc acttctcatc ttctccttgg ctccagcaat 240 catqtaqtaa aagatgtgga atgtcctctc gtctctggct tggcgaattg cccgtgattt 300 ttctagcaga taggtctcaa tgntggctcc cacgatgtaa cccgtgacgt cgaagttgat 360 geggatgaat ttgccgaatc gtgaggagtt gtcgttcttc actgttttgg cgttgccgaa 420 agcctccaga atcgggtttg cttgtagaag ctgcttttnc agtcttccta aaattcattc 480 acatctagtt at 492 <210> 2238 <211> 519 <212> DNA <213> homo sapiens <220> <221> misc_feature (506)..(506) <222> <223> n=unknown

	00> 2238 tattactt		ccacaagtag	ctattaatat	ctcacaaaag	tatcctaaga	60
gc	ctcagtag	ggaaatggta	agcatgggtg	gccctgcaca	catatctctc	tgcttggaga	120
age	caactcag	agaacattcc	atgctcacgt	taatctcatc	ttcagagaga	acagagcaga	180

ttataaattg taacatccaa aagccaaact tccagtattc agcaaagaca gggacctc	ta 240
aatggcacag tcaacacaaa aatcccacac tatgtgtgcc actgcactac actctatg	gtg 300
acaggaaaat aaaagcaacc tcaggccttc aaccagataa cgaagcattg aagatgag	gct 360
gacagcccag aggagaggta gctgatggga agaggagaaa ctgggatgtt atctagaa	atc 420
ctgacactag gaggtcagtc agggaggggt agggaacctg caggcatctg gcatttag	gcc 480
tcactgtaca atcctcattt tatttntttt tgagacagg	519
<210> 2239	
	•
<211> 156	
<212> DNA	٠ .
<213> homo sapiens	
<220>	
<220> <221> misc_feature	
<221> misc_feature	
<221> misc_feature <222> (132)(132)	
<221> misc_feature <222> (132)(132)	
<221> misc_feature <222> (132)(132) <223> n=unknown	
<221> misc_feature <222> (132)(132)	ag 60
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239	
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239 agtacagtga ctgacacatc ctaaatcctc aatatgccag ccagccatta ttattgtt aagaacaggc tccctgcatt gtgggctttt ctgagtgtgt acactccctc cttgtgtt	
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239 agtacagtga ctgacacatc ctaaatcctc aatatgccag ccagccatta ttattgtt	tc 120
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239 agtacagtga ctgacacatc ctaaatcctc aatatgccag ccagccatta ttattgtt aagaacaggc tccctgcatt gtgggctttt ctgagtgtgt acactccctc cttgtgtt	tc 120
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239 agtacagtga ctgacacatc ctaaatcctc aatatgccag ccagccatta ttattgtt aagaacaggc tccctgcatt gtgggctttt ctgagtgtgt acactccctc cttgtgtt tgatcgcaaa tnaatattta ttaccaatga tttatt	tc 120
<221> misc_feature <222> (132)(132) <223> n=unknown <400> 2239 agtacagtga ctgacacatc ctaaatcctc aatatgccag ccagccatta ttattgtt aagaacaggc tccctgcatt gtgggctttt ctgagtgtgt acactccctc cttgtgtt tgatcgcaaa tnaatattta ttaccaatga tttatt <210> 2240	tc 120

<220>

<221> misc_feature

<213> homo sapiens

<222> (267)..(267)

<223> n=unknown

<400> 2240 tttaaaaaaa		gtatcttgac	ccccaccctt	cacccactca	cagagaagcc	60
cacatgagga	aacaggttat	gtcttggaca	tctctgtccc	cctcagtgtc	tggtatagtg	120
actgacacac	agcatgttct	caagaaatgt	ttgaatcaca	gtacattgaa	tcagtaacag	180
tctgactgac	ccccaggcag	aaaatgcaga	ggcattttt	ctctctattc	cagatttcag	240
ctgtagctct	tgtaattctc	atattgnttt	tcaatcacca	gaattgattt	ccctcatccc	3.00
tcttcccagg	gtcatctcca	gtgaactgta	ttaa			334
.210. 2241				.*		
<210> 2241	•				*	•
<211> 354		,				
<212> DNA						
<213> homo	sapiens					
<220>		·				·.
<221> misc	_feature					
<222> (4).	. (339)		4			
<223> n=un	ıknown			-		*
<400> 2241						
		acatcnngnn	ncnanntngt	tgtcntgnat	cttaacacag	60
catctagaat	ataatgggtg	tgaaaatatc	tggtccactt	ccatgacacc	angatgctag	120
ctaggtagca	gtgagaacac	aatnaaacaa	caaaaagagc	agaaanaant	gccacanggt	180
gagagcacag	agacttgttt	atgaattcca	attttaaaag	ggcttataga	aattcattgc	240
tanaacttca	nccatgcaaa	gccanttatg	ctggaaataa	tcctagtggt	cacacgttct	300
tcctgtgcca	tgcagtagca	tctccnngna	gctcatctna	acagaagcca	gctt	354
<210> 2242	· •					
<211> 381			· · · · · · · · · · · · · · · · · · ·	©		
<212> DNA			·			
<213> homo	sapiens					
			-			
<400> 2242		aaaacacgcc	ctctattggg	gtcaggtttt	gtgctggtat	60

ttctccacc tactgtatca taggagetta gattcccage tgcttgctct cagetgcagt 120
tctctgatgg cttgcacagg gtggaccage cccettcete tatgtgtgtg tctgctgctg 180
acctgtggct ttgccgagge agggaageta ctggtagtge ccatggatgg gagecactgg 240
ttcaccatga ggtcggtggt ggagaaacte attctcaggg ggcatgaggt ggttgtagte 300
atgccagagg tgagttggca actgggaaga tcactgaatt gcacagtgaa gacttattee 360
aacttcatat accetggagg a 381

<210> 2243

<211> 629

<212> DNA

<213> homo sapiens

<400> ggaaacatca gaaaaaagt aaacttgccc agcacttcat agctgtattt tgggttttta 60 tcaaattcag ctccatttga cataagcaat gattatcttc tcaaatacac cacccaccaa 120 tttcatagca tcattctttt tccccaaagc aagaaatcat atgctgttct cagtgcactc 180 240 caagccattc attcatttca cctacactct aaaggtacaa agcttccctt ctttaaacac 300 acaaggtggc acctatgaag caggacagag atgaggactg accattattg gttaaggatc aattgcaacc atctgcagaa gccaaaagat aagattaaaa ctgccatttg cagtaggggc 360 420 ageggtggga ceaeetttga atecegeaet eecaaacagg ceatgtttea gagtaagaaa agtaatctag aatgccagcc tgtctgcacg tcctctgaaa aatggcacat gtcatcctga 480 tcaaagacac cggaggggca cgatacatat tcaaatatct ttactgacta gcgagtctat 540 tatttttatt taagagaatt ttttaaaagca ctctggggct gattaattta tgcaaagtat 600 629 ttccttaata agataaaatg aatttaaca

<210> 2244

<211> 448

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (437)..(437)

<223> n=unknown

<400> 2244 60 agggaatggg gtatcaagta gagggagaca aaagatggaa gccagcctgg ctgtgcagga 120 acctggcaat gagatggctt tagctgagac aagcaggtct ggtgggctga ccatttctgg ccatgacaac tccatccagc tttcagaaat ggactcagat gggcaaaact gacctaagct 180 gacctagact aaacaaggct gaactgggct gaggtgagct gaactgggct gagttgaact 240 gggttgagct gagctgagct gagctggcac gtgcactgct gcccaccccg agttgaagac 300 cccactaacc gccaacatca caaaatccgg tgggtccaga ccctgctcgg ggccctgctc 360 agtgctctgg tttgcaaagc atattcccgg cctgcctcct ccctcccaat cctgggctcc 420 448 agtgctcatg ccaagtncag agggaaac

<210> 2245

<211> 407

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (394)..(394)

<223> n=unknown

<400> 2245
ggctcagtag caggtgccgt ccacctccgc catgacaaca gacacattga catgggtggg 60

tttacccgcc aagcggtcga tggtcttctg tgtgaaggcc agcggcaggg cctcgtggcc 120

caccatgcag gagaaggtgt cccccttctt ccagtcctcg gctgccacgc gcagtatgct 180

ggtcacagcg aaggtggtgg tgccctggct gggctcctgc cgggatgccc aagtcaggta 240

cttctcgcgg ggcagctcct gtgacccctg cagccagcga accagcacat ccttggggct 300

gaagccgcgt gccaggcacg tcagcgtcac cagctcgttc agggccagct cctccgacgg 360

cggcggcaac aggtggacct cgggccggaa tgtntttcct ggagggt 407

<211> 545

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (148)..(176)

<223> n=unknown

2246 <400> gggcaaagga ctgttggcct taaccagaga gatttgaggg agagatgagg ctgagagcca 60 ggggateetg ceatgteeca geataaaaae agtaeetgae acagatgggt gettgggage 120 tgttgtcgga tgaatgagtg gacagatnnn nnnnnnnnn nnnnnnnnn nnnnnnnatag 180 attgatggac aaacagatga acagatgaat agctggatgg acaactggat ggatgggtag 240 acagaatgat ctcagagatc agaaaaagct tcatgcacta agtgggactg aaccgcgtct 300 ccatgggtag aaagcagagg aatctccact tgagtcagga atgacccagt gctctcaatc 360 cagggagaaa gccagcctgg cttcactggg gacacttgtg tgggggactc agaggccctt 420 taaatgaggc cagacgaggt tggacaggtc caagccaact cagcactcct ctgccacact 480 gcacaggagg ggatgtgtca ctcagggagt tgctgggacc tatgggccca gtgttgtcat 540 545 cagca

<210> 2247

<211> 528

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (402) . . (493)

<223> n=unknown

<400>	2247	,				. 1	
gagaagg	ggct	ggatgacttg	ggatggggag	agagacccct	cccctgggat	cctgcagctc	60
caggcto	cccg	tgggtggggt	tagagttggg	aacctatgaa	cattctgtag	gggccactgt	120
cttctcc	cacg	gtgctccctt	catgcgtgac	ctggcagctg	tagcttctgt	gggacttcca	180
ctgctcg	gggc	gtcaggctca	ggtagctgct	ggccgcgtac	ttgttgttgc	tctgtttgga	240
gggtttg	ggtg	gtctccactc	ccgccttgac	ggggctgcca	tctgccttcc	aggccactgt	300
cacagct	ccc	gggtagaagt	cactgatcag	acacactagt	gtggccttgt	tggcttggag	360
ctcctca	agag	gagggcggga	acagagtgac	agtggggttg	gnettggget	gacctgtgtg	420
gacaggg	gaan	ggggttaaag	·aagggagaca	gaataaccgg	ggtgtttgtg	gagccccctc	480
tctctgt	tcta	aangtctctg	ggaaggggtt	cacagtgtgg	ccatccgg	•	528
		•		•	•		
<210>	2248	3					
<211>	339		•				
<212>	DNA	=		•	•		

<220>

<221> misc_feature

<213> homo sapiens

<222> (98)..(98)

<223> n=unknown

<400> 2248
gggccagcct ccagcgctgc tctttctgta ggttatttat tagtattgga tgaaggcgaa 60
ggctgggagt gtctttccca ccagcccttg cccatggngg ggaggacatc tggtctgagt 120
cagagatctg tgcacacttt ctaaacagct tgtgatgcaa gtgtgagcct attgtgttac 180
ttgaccttat tttggaagtt ttgaattggc ctaggaggaa acccagaaat gaaccagggg 240
tatgtcatca ctttttcat atcaagtcct caacctcctt ccacataatg ctctatcctc 300
taagggtgga actctgaagt tggagaaggt ggaataaag 339

<210> 2249

<211> 87

	<213>	homo	sapiens					
						•		
	<400> aaaaga	2249 aaaa	gagaaagaaa	aaaatgaagt	attttagcat	aggccatcca	tcacaggggt	60
•	ttagga	ttgt	ttctcctctc	tggttga				87
	<210>.	2250)			•		
	<211>	403						
	<212>	DNA		*	1			
	<213>	homo	sapiens					
	<220>						• .	ė
	<221>	misc	_feature				•	
			- 3)(397)					
	,				*			٠
	<223>	n=ur	IKHOWH		,			
	<400>	2250 tgcc	ctcttttgtc	agccctgagc	tttcctgggc	tggacctcag	agggggctgg	60
			ggcgcgacct					120
			ttcgacatag					180
					, ;			240
			cagctcccct					
			aaacacttca					300
	ccgacc	gaaa	gcttcggcac	tcacgcggtg	ggtccccatg	cttgtcctgt	taaatactct	360
	tgaact	ctaa	tctgtcctga	tantgaataa	tgcaagnatg	ggt		403
	-210-							
	<210>	2251						

<220>

<213>

<211> · 343

<212> DNA

homo sapiens

<212> DNA

- <221> misc_feature
- <222> (264)..(326)
- <223> n=unknown
- <4005 2251
 gtgaagtttt aataatgttg acgagaaaga aacggcttga attttataca ttgtcagctt 60
 gcaagtcttc atgggggttt ttcattcttt ttaggagcac aagtaatgta gccacagtca 120
 ctgcagaaag aatgtctttg agagggacat tcttgtcatt tttattagtt gttcaacatt 180
 gccacagaag tttgatttc tgtcagccag tacatagctg ccatttattc attgcctgtc 240
 agtaaatagt gattgaaaat tccnatgaac ncagggttng gaatagcaga aaccaaaacn 300
 ngcncngggc gnaaagagcn tnnnancaag cagggcagca aac 343</pre>
- <210> 2252
- <211> 462
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (47)..(53)
- <223> n=unknown
- <220>
- <221> misc_feature
 - <222> (187)..(237)
 - <223> n=unknown
- <220>
- <221> misc_feature
- <222> (341)..(361)
- <223> n=unknown

<400> 2252					
cgatteteeg tet	ccagaga caattccaag	aataccctct	atttgcnact	nancagccta	60
acagtcgacg aca	acggctgt ttattactgt	gcgaggggca	ccaggtctcg	gggtggttat	120
ctcgcttggg gcd	ccgaaaca ggagaggccc	gaatacttct	accacatgga	cgtctggggc	180
aaagggnccn ggg	gnṇatcnt ctcancantn	ncccaganaa	nccaaaggnt	ttnccnnctg	240
aggeetetge age	cacccage cagatgggaa	cgtggtcatc	gcctgcctgg	tccagggctt	300
cttccccag gag	gecaetea gtgtgaeetg	gagcgaaacg	nacagggcgt	gaccgccaga	360
nacttcccac cca	agccagga tgcctccggg	gaactgtaca	ccacgagcag	ccagctgacc	420
ctgccggcca cad	cagtgcct agccggcaag	tccgtgacat	gc		462

<211> 580

<212> DNA

<213> homo sapiens

<400> 2253 aggegggegg etcagtagea ggtgeegtee aceteegeea tgacaacaga cacattgaca 60 tgggtgggtt tacccgccaa gcggtcgatg gtcttctgtg tgaaggccag cggcagggcc 120 togtggccca ccatgcagga gaaggtgtcc cccttcttcc agtcctcggc tgccacgcgc 180 agtatgctgg tcacagcgaa ggtggtggtg ccctggctgg gctcctgccg ggatgcccaa 240 gtcaggtact tctcgcgggg cagctcctga cccctgcagc cagcgaacca gcacgtcctt 300 360 ggggctgaag ccgcgtgcca ggcacgtcag cgtcaccagc tcgttcaggg ccagctcctc 420 cgacggcggc ggcagcaggt ggacctcggg ccggaatgtg tttccggatt ttgagagggt ggcggttagc ggggtcttgg actcggggta ggcagcagtg caagtgaagg tcttcccatg 480 gttccatggc tcggcacagc ccggcaggac actggacacg ctgtagcagc cacagaggtc 540 580 acgctcaggt ggtccttgaa cagcgctctt cccacttgag

<210> 2254

<211> 433

<212> DNA

<213> homo sapiens

<220> misc feature <221> <222> (43)..(168) <223> n=unknown <220> misc_feature <221> <222> (335)..(359) <223> n=unknown <400> .2254 ggcttttcag cttgtgggct gaacagaaat ttatgtgaag ganggtttgg tagctggggg aagatgcaga ttatttgtgg caggtgagat gagggcagtg gcgttantga gtgtctctct ccttctcctt cattttttca cactttccca gactgcgttt cagttganga tgggtgctgg tccatgggaa aggagtctta cagcagcttc tcattctgga cactgcagtc atttttgaac tccaggaagg aagcaaacct gcagtcatag tggatgagat tttaatatgg aaaaaccgta ttaattctca taggagttgc aatactagta tgganaaacg agcagacctt ggtggctgnc tgtgaaggga aatttgactg acgtggcgat gatgatatag ttggtagata caggaaagtg aaggtggaat ggg <210> 2255 <211> 150 <212> DNA <213> homo sapiens <220> misc_feature <221> (2)..(150) <222>

60

120

180

240

300.

360

420

433

<400> 2255

<223>

n=unknown

	cnaanngnaa gtgagttgaa	atgntaactg	ncataaatng	taatcatncc	cnaaaggtna	60
	gaagntagga atgcgacact	aacagtaaat	cangctgctg	actnataccc	aaatcggact	120
	acaacaggac tgatnatnaa	naaatccann				150
	<210> 2256					
	<211> 357	٠				
	<212> DNA					
	<213> homo sapiens			,		
					•	
	<400> 2256					
	ctcagttcat cttctcacca			. •		60
	gatccctgtt tccgtatcca	gtgcggacat	tgtgatgacc	cagactcctc	tctctctgtc	120
	cgtcacccct ggacagccgg	cctccctctc	ctgaactgtg	gctgcaccat	ctgtcttcat	180
	cttcccgcca tctgatgagc	agttgaaatc	tggaactgcc	tctgttgtgt	gcctgctgaa	240
	taacttctat cccagagagg	ccaaagtaca	gtggaaggtg	gataacgccc	tccaatcggg	300
	taactcccag gagagtgtca	cagagcagga	cagcaaggac	agcacctaca	gcctcag	357
	<210> 2257					
	<211> 272					
		•			•	
	-010. DNA					
	<212> DNA					
	<212> DNA <213> homo sapiens					
			·			
	<213> homo sapiens					
	<213> homo sapiens					*
	<213> homo sapiens <220> <221> misc_feature					÷.
	<213> homo sapiens <220> <221> misc_feature <222> (251)(251)					÷.
	<213> homo sapiens <220> <221> misc_feature <222> (251)(251)	atatcaaggg	ctaacataaa	ggtaattggc	tatttaacca	60
	<220> <221> misc_feature <222> (251)(251) <223> n=unknown					60 120
	<213> homo sapiens <220> <221> misc_feature <222> (251)(251) <223> n=unknown <400> 2257 aggatttatg gggttatgtg	ggtccctcta	agattctaga	attaactaca	ttttaaaata	
•	<213> homo sapiens <220> <221> misc_feature <222> (251)(251) <223> n=unknown <400> 2257 aggatttatg gggttatgtg atggttctca gttggcgtaa	ggtccctcta taggaccctg	agattctaga ggatcagtaa	attaactaca catttaacaa	ttttaaaata aagtcctctt	120

<210>	2258	3				• •	
<211>	354						
<212>	DNA						
<213>	homo	sapiens			. •		
					•		
<220>							
<221>	misc	_feature	•			• •	
<222>	(278	3)(345)			.*		
<223>	n=ur	ıknown					•
						:	
<400> ggcggc	2258 tgct		ccctgattgt	ggaggatctg	ttgaacctgg	gagcagaacc	60
caatgc	cgct	gaccatcagg	gacgttcggt	cttgcacgtg	gccgctacct	acgggctccc	120
aggagt	tctc	ttggctgtgc	ttaactctgg	ggtccaggtt	gacctggaag	ccagagactt	180
cgaggg	cctc	accccgctcc	acacggccat	cctggccctt	aacgttgcta	tgcgcccttc	240
cgacct	ctgt	ccccgggtgc	tgagcacaca	ggcccganac	aagctggatt	gtgtccacat	300
gttgct	gcaa	atnggtgcta	atcacaccaa	ccaggagatc	tagancaaca	agac	354
				•		•	
<210>	2259					*	
<211>	473						
<212>	DNA				· ·X-		
<213>	homo	sapiens			•		
				,		• ,	
<400> aagcag	2259 cact		cagccatggc	ctggaccgtt	ctcctcctcġ	gcctcctctc	60
tcactg	caca	ggctctgtga	cctcctatgt	gctgactcag	ccaccctcgg	tgtcagtggc	120
cccagg	aaag	acggccagga	ttacctgtgg	gggagacaac	attgaaagta	aaggtgtgca	180
atggta	ccag	cagaagccag	gccaggcccc	tgtgctggtc	gtctatgatg	atagcgaccg	240
gccctc	aggg	atccctgagc	gattctctgg	ctccaactct	ggaaacacgg	ccagcctgac	. 300
catcag	cagg	gtcgaagccg	gggatgaggc	cgactattac	tgtcaggtgt	gggatagtag	360
tactga	tcat	gtggtattcg	gcggagggac	caagctgacc	gtcctaggtc	aacccaaagc	420

tgcccc	ctcg gtcactctgt	tcccggcctc	ctctgaggag	ctttcaagcc	aac	473
<210>	2260					
<211>	406					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature		•		,	
<222>	(356)(372)					
<223>	n=unknown		•			
· ·					• .	٠
<400>	2260 ggag aagggcttga	tgccttgggg	tgqgaggaga	gacccctccc	ctgggatcct	60
	ctag totocogtgg				•	120
ccactg	tett etecaeggtg	ctcccttcat	gcgtgäcctg	gcagctgtag	cttctgtggg	180
acttcc	actg ctcaggcgtc	aggctcaggt	agctgctggc	cgcgtacttg	ttgttgcttt	240
gtttgg	aggg tgtggtggtc	tccactcccg	ccttgacggg	gctgctatct	gccttccagg	300
ccactg	tcac ggctcccggg	tagaagtcac	ttatgagaca	caccagtgtg	gccttntngc	360
tttaag	cene gnagaggagg	gcgggaacag	agttaccgag	ggggca	•	406
010	0061					
<210>	2261					
<211>	480	•				
<212> <213>	DNA homo sapiens					
	nomo sapiens					
<220>						
<221>	misc_feature					
<222>	(413)(458)			• ,		
<223>	n=unknown					

cttctgcttg	ctggctgtag	ctccaggtgc	tcgcgcccag	ttacacctgg	tccagtctgg	120
ggctgaggtg	aggaagcctg	gggcctcagt	gcaagtttcc	tgcaaggcat	ctgaacacac	180
cttcaccaac	tactatatcc	actgggtgcg	acaggcccct	ggacaaggac	ttgagtggat	240
gggtttaatc	aaccctagta	gttccgctac	tacctacgta	cagaagttcc	agggcagagt	300
caccatgacc	agggacacgt	ccacgagcac	agtctacatg	gagctgagca	acctgagatc	360
tgacgacacg	gccgtctatt	actgtgcgat	aataccgggg	taacggtgac	tanncccatc	420
gcccactact	actatgggga	tggacgtctg	gggccaangg	gaccacggtc	accgtctcct	480
		•			•	

- <210> 2262
- <211> 393
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (119)..(139)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (289)..(389)
- <223> n=unknown

<400> 2262 ccggcaggca gagcgtcgtg gtgccctatg agccaccaca ggtggggacg gaattcacca 60 ccatcctgta caacttcatg tgtaacagca gctgtgtagg gggcatgaac cggcggccnn 120 nnnnnnnnn nnnnnnnnn gagatgcggg atgggcaggt gctgggccgc cggtcctttg 180 agggccgcat ctgcgcctgt cctggccgcg accgaaaagc tgatgaggac cactaccggg 240 300 agcagcaggc cctgaacgag agctccgcca agaacggggc cgccagcang cgtgccttca agcagagece ecetgeegte ecegecettg gtgeeggtgt gaagaagegg eggeatggag 360 393 acgaggacac gtactacttc aggtgcgang ccg

<210> 2263					
<211> 268					
<212> DNA			•		
<213> homo sapiens					
<400> 2263 ggccagagac teteegagge	ggcggcagag	acagaagagc	ggggtcgggg	ccggctgacc	60
aggaacctgg gcgagcagcg	gcgggggccc	gagggattct	gaaggaagat	ttccattagg	120
taatttgttt aatcagtgca	agcgaaatta	agggaaaatg	gatgtagaaa	atgagcagat	180
actgaatgta aaccctgcag	atcctgataa	cttaagtgac	tctctcttt	ccggtgatga	240
agaaaatgct gggactgagg	aagtaaag			•	268
<210> 2264		•			
<210> 2264					
<211> 423	,		•		
<212> DNA					
<213> homo sapiens					
<220>			•		•
<221> misc_feature			•		
<222> (159)(420)					
<223> n=unknown			:		
•					
<400> 2264					
aggttcattt ttccagtttt	gtagaaaaat	agatgttcca	gccacctttt	acttaactgt	. 60
ctagtctttt aagaccaatc	agtatgttcc	ctggaaagat	gaataagtct	catgactaat	120
tttttaaaaa ttctttaaga	caaagaaata	actttcttnt	tttactccca	aagcacagta	180
tctcaacagc agcagccaac	atgggggttt	agcagcttaa	ctttaccccc	taaataaagc	240
tttgnataaa ccagtgagtt	accacaaaaa	acaccgtcct	tgaaagaaag	gagtggcagt	300
cagacatcaa tgcnaaactt	ggaatgatta	gataataaac	atggcnctta	caaaaggtag	360
cttattagaa tattccactt	aagaagaggg	tacttttctg	tccctccttg	cccctcgan	420

aaa

<210> 2265					
<211> 401					
<212> DNA		•			
<213> homo sapiens					
•					
<400> 2265		ant at agont		tastasatss	60
aaaactcaga aaatacgtgg				*	
ccagttgggt gcagtggacc					120
acctgtggga ggtggatatt	caaggcagca	gagcctacag	ccggggcatg	gagaaggcag	180
ggctcctcgc caaggccgag	atggatggtt	gtggttgagg	agtgggccca	gggcaccttc	240
aaactcaacc ccaatgatga	ggacatccac	acagccaaca	agtgccacct	gaaggtggtc	300
acggacctca ggttgtggat	gtggcagacc	tgcttcacgc	tctcgggcct	cctctgggag	. 360
ctcatccagg actatggggg	attgggcaga	agtgtcctgc	t	•	401
	·				
<210> 2266				*	
<211> 560					
<212> DNA					
<213> homo sapiens					
			••		
<220>					
<221> misc_feature			,		٠.
<222> (530)(530)				· · · · · · · · · · · · · · · · · · ·	
<223> n=unknown				• •	٠.
					•
<400> 2266 agggctgaat ggcttgggat	gcagagagag	acccctcccc	tgggatcctġ	cagctccagg	60
cccctgtggg tggggtgggg	gctggaacct	atgaacattc	tgcaggggcc	actgacttct	120
ccacggtgct cccttcttgc	ataacctggc	agctgtagct	tctgcgggac	ctccactgct	180
cgggcgtcag gctcaggtag	ctgctggcca	cgtacttgtt	gttgctctgt	ttggagggcg	240
tggtcttctc cacgctctgg	gtgatgaggg	taccatctgc	cttccaggtc	accatcaaga	300
ttcccggata aagttattca	tgagacacac	cagtgtggcc	ttgttggctt	ggggeteete	360

acaggacggc aggaacagaa tgaccgacgg ggtagtcttg ggctgaccta aaacagtgag

ctgggt	ccca	ctgccaaaca	catgcttcac	tgaattatgc	ttggattgaa	acccccaggg	480
ccagcat	tctg	gcgccagtcc	aggagccacg	ctggagcagg	aacactctgn	ccaatcccca	540
tagtcct	tgat	gagctccaga		•			560
<210>	2267	7					
<211>	568						

<212> DNA

\Z12> D....

<213> homo sapiens

<220>

<221> misc_feature

<222> (26)..(72)

<223> n=unknown

<400> 226	7 .					
	cagcggcgta	ccttantgtg	tgccgcngtg	cgcctgcctt	ggcacggnan	60
tatgancatg	gnactgtcca	gcgttgccaa	ctaactgttt	tcttcagtag	agaaggtaga	120
gctccctggg	caagaactgg	caccgcttct	gcctgaaatg	tgagcgctgc	cacagcatcc	180
tgtcccctgg	cgggcatgca	gagcacaatg	ggaggccata	ctgccacaag	ccatgctatg	240
gggctctctt	tggacccagg	ggggtgaaca	ttggtggtgt	aggctcctac	ttgtacaatc	300
ccccactcc	cagccctggc	tgcaccactc	ctctcagccc	cagcagcttc	agccctccca	360
ggccaaggac	tggcctcccc	caaggcaaga	aaagccctcc	ccatatgaag	acattcactg	420
gggagacctc	gctgtgccct	ggtgtgggga	gcccgtctat	tttgctgaga	aggtgatgtc	480
attaggcaga	aattggcacc	gaccgtgtct	gaggtgccag	cgttgccaca	agaccctgac	540
tgctgggagt	catgctgagc	atgatgga	,		•	568

<210> 2268

<211> 345

<212> DNA

<213> homo sapiens

<400> 2268 tcaataaaca caagttttat gagtacettg aageteeaga atgtgetggg gaaaggggtt

gtgatgg	gcca	ggaggaggat	acccttcaaa	acgggctgtt	ccctaaccag	atagaaatgg	120
gaaaggg	gaaa	aaattggcag	agaaagtcta	gactctctgg	cctaccatgg	agcctaggcc	180
caggcco	ccca	agatcccacc	ttccccaacc	cccatgggac	tggagatttt	tgtagcttcc	240
attggad	ccat	gaggggcatg	atgggaggcc	tgagttaggg	tgactttttt	gtgagcgtct	300
catttga	aatt	ttatcttcac	tgggtcatag	atgtagcagc	ccaca	•	345
<210>	2269				,		
<211>	520						
<212>	DNA						
<213>	homo	sapiens					
<220>			,	1			
<221>	misc	_feature			•		
<222>	.(246	5)(269)					
<223>	n=un	ıknown					
<220>						٠.	
<221>	misc	_feature			. :		
<222>	(370))(370)					
<223>	n=ur	ıknown					
<400>	2269	•					60
			tcagatccga	•			60
			accaacaagg		•		120
cgatga	gaag	ttcctctttg	tggacaaaaa	cttcatcaac	agcccagttg	cccaggctga :	180
ctgggc	cgcc	aagagactcg	tctgggtccc	ctcggagaag	cagggcttcg	aggcagccag	240
cattanı	nnnn	nnnnnnnnn	nnnnnnnnt	tgtggagctg	gtggagaatg	gcaagaaggt	300
cacqati	taga	aaaqatqaca	tccagaagat	gaacccaccc	aagttctcca	aggtggagga	360

420

480

520

catggcggan tgaacgtgcc tcaacgaagc ctccgtgcta cacaacctga gggagcggta

cttctcaggg ctaatatata cgtactctgg cctcttctgc gtggtggtca acccctataa

acacctgccc atctactcgg agaagatcgt cgacatgtac

```
<210> 2270
```

- <211> 319
- <212> DNA
- <213> homo sapiens

<400> catcct	2270 ccag		ttggcctcag	ccgtgacctt	ctcaagttgc	agcttctgcc	6 Ó
tggcago	cttc	ctcctcctcc	agctgttctt	caaggtccag	catctgctgg	gccatcttct	120
tccttt	cagc	ctgtagctgc	tggcccctgt	cttcctcctc	ctccaggcgg	gcctccatct	180
catgcag	gtat	ctcctccagc	tcctgcttct	tggccgccag	ccgcacccgc	atctcctcag	240
cctctg	cata	cagctctgtc	tctgcctgca	gctgttcctg	tagcaggttc	ttctcctcgg	300
gtcagct	tgcg	agtgcttct					319

- <210> 2271
- <211> 382
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (56) . . (56)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (174)..(186)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (311)..(377)

<223> n=unknown

<400> 2271 cagetgtegg tggettetge tgagatgg	cc agaggactcc	aggttcccct	gccgcngctg	60
gccacaggac tgctgctcct cctcagtg	tc cagecetggg	ctgagagtgg	aaaggtgttg	120
gtggtgccca ctgatggcag cccctggc	tc agcatgcggg	aggccttgcg	ggantccatg	180
ccagangcca ccaggcggtg gtcctcac	cc cagaggtgaa	tatgcacatc	aaagaagaga	240
aatttttcac cctgacagcc tatgctgt	tc catggaccca	gaaggaattt	gatcgcgtta	300
cgtgggctac ntcaagggnt ctttgaaac	ca gaacatcttc	tgaagagata (ttctagaagt	360
atggcaattt atgaacnatg ta				382
<210> 2272				
<211> 311		× ×	α	
<212> DNA			*	
<213> homo sapiens				
			· ;	
<220>				
<221> misc_feature	•		•	•
<222> (147)(147)		٠.		
<223> n=unknown		· *		
		, .	:	
<400> 2272 tcagaaaaaa agtaaacttg cccagcac	tt catagctgta	ttttgggttt	ttatcaaatt	60
cagctccatt tgacataagc aatgatta	tc ttctcaaata	caccacccac	caatttcata	120
gcatcattct ttttccccaa agcaagna	at catatgctgt	tctcagtgca	ctccaagcca	180
ttcattcatt tcacctacac tctaaagg	ta caaagettee	cttctttaaa	cacacaaggt	240
ggcacctatg aagcaggaca gagatgag	ga ctgaccatta	ttggttaagg	atcaattgca	300
accatctgca g				311
<210> 2273				
<211> 355			•	
-212> DNA			•	

<213> homo sapiens <220> <221> misc_feature <222> (335)..(335) <223> n=unknown <400> 2273 ggactgtaag aatatgtete cagggeeagt gtetgetgeg ategagteee acetteeaag 60 tcctggcatc tcaatgcatc tgggaagcta cctgcattaa gtcaggactg agcacacagg 120 tgaactccag aaagaagaag ctatggccgc agtgattctg gagagcatct ttctgaagcg 240 atcccaacag aaaaagaaaa catcacctct aaacttcaag aagcgcctgt ttctcttgac cgtgcacaaa ctctcctact atgagtatga ctttgaacgt gggagaagag gcagtaagaa 300 355 gggtcaatag atgttgagaa gatcacttgt gttgnaacag tggttcctga aaaaa 2274 <210> <211> 469 <212> DNA <213 × homo sapiens <220> <221> misc_feature (213)..(213) <222> ·<223> n=unknown <220> <221> misc_feature <222> (420)..(420<u>)</u>

<400> 2274
aaaaacccac acatgtgggc caaatgcatc cacaggcccc agtatgtgac tctgaaggaa 60

<223> n=unknown

tgagtgactg ctctgattcc caccacggca ganttcatgg agctgaggct ggagatattt gatgggctca gcactggggc agaggcacgc ctaacttata gtactttcta gataaaattg aaatgatggc accagcagcc cccctcaacc atgtatgata tatcttccac tgctacttcc accccatcag ccctttgtcc taggccaatc cttctaaggt cccaccaggt ctcggtgaan	ccaaatgatg	gccccatgcc	aggagcagtc	ccattgggaa	gcacagtccc	ttctgttcca	120
gatgggctca gcactggggc agaggcacgc ctaacttata gtactttcta gataaaattg aaatgatggc accagcagcc cccctcaacc atgtatgata tatcttccac tgctacttcc accccatcag ccctttgtcc taggccaatc cttctaaggt cccaccaggt ctcggtgaan	aatccagaat	ggccactgaa	agaccccacc	attttcttgt	gggtggtagg	gggttgggag	180
aaatgatggc accagcagcc cccctcaacc atgtatgata tatcttccac tgctacttcc accccatcag ccctttgtcc taggccaatc cttctaaggt cccaccaggt ctcggtgaan	tgagtgactg	ctctgattcc	caccacggca	ganttcatgg	agctgaggct	ggagatattt	240
accecateag ceettigtee taggecaate ettetaaggt ceeaceaggt eteggigaan	gatgggctca	gcactggggc	agaggcacgc	ctaacttata	gtactttcta	gataaaattg	300
	aaatgatggc	accagcagcc	ccctcaacc	atgtatgata	tatcttccac	tgctacttcc	360
gaactgettt gaeteeaggt atteeatgge tteacagaca teettgeae	accccatcag	ccctttgtcc	taggccaatc	cttctaaggt	cccaccaggt	ctcggtgaan	420
	gaactgcttt	gactccaggt	attccatggc	ttcacagaca	tccttgcac		469

<21,1> 594

<212> DNA

<213> homo sapiens

·<220>

<221> misc_feature

<222> (69)..(69)

<223> n=unknown

60 gcagettete etecteetge tactetgget eccagatate agtggagaac cagtgatgae 120 gcagcacena ggcacectgt étgtgtetee gggggagaga gecacectet cetgeaggge cagtcagagt attagcacca acttggcctg gtaccagcag agacctggcc aggctcccaa 180 gctactcatc tacggttcat ccaccagggc cactgggatc ccagccaggt tcagtggcag 240 300 tgggtctggg acagacttca ctctcaccat cagcagcctg cagtccgaag attttggcat ttattactgt caggagtata atgtctggcc tccgcgaacc gccgctttcg gccctgggac 360 420 cagagtggat atcaagcgaa ctgtggctgc accatctgtc ttcatcttcc cgccatctga 480 tgagcagttg aaatctggaa ctgcctctgt tgtgtgcctg ctgaataact tctatcccag 540 agaggccaaa gtacagtgga aggtggataa cgcctccaat cgggtaactc ccaggagagt 594 gtcacagagc aggacagcaa ggacagcact acagcctcag cagcacctga cgct

<210> 2276

<211> 509

<212> DNA

<213> homo sapiens

<400> · 2276	5					
aaagatgagc	tggaggaccg	caataggggt	aggtcccctg	tggaaaaagg	gtcagaggcc	60
aaaggatggg	agggggtcag	gctggaactg	aggagcaggt	gggggcactt	ctccctctaa	120
cactctcccc	tgttgaagct	ctttgtgacg	ggcgagctca	ggccctgatg	ggtgacttcg	180
caggcgtaga [.]	gtttgtgttt	ctcgtagtct	gctttgctca	gcgtcagggt	gctgctgagg	240
ctgtaggtgc	tgtccttgct	gtcctgctct	gtgacactct	cctgggagtt	acccgattgg	300
agggcgttat	ccaccttcca	ctgtactttg	gcctctctgg	gatagaagtt	attcagcagg	360
cacacaacag	aggcagttcc	agatttcaac	tgctcatcag	atggcgggaa	gatgaagaca	420
gatggtgcag	ccacagttcg	cttgatatcc	actctggtcc	cagggccgaa	agcggcggtt	480
cgcggaggcc	agaçattata	ctccctgac			. •	509

<210> 2277

<211> 119

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (28)..(28)

<223> n=unknown

<400> 2277
tttgtagcaa cagaatcgct aaaataanag gtgacagtag acgatatata gtatgatctc 60
agtaaataat tggttaggtt tgtgaagtag agggatttga aagaccatgt tctggtggt 119

<210> 2278

<211> 344

<212> DNA

<213> homo sapiens

<220>				. •		
<221>	misc_feature					•
<222>	(17)(17)					
<223>	n=unknown					
			•		*	
<220>				*		•
<221>	misc_feature					
<222>	(227)(316)					•
<223>	n=unknown			•		
	÷		8	**		
<400>						
ttttta	tact ttaaatnaaa	tttttagatc	tcactaaatt	gagttattta	aaatctgtga	60
tctgag	aagc tacttgtcaa	tattataact	ggatattaca	tataattttg	gcatatcaaa	120
aatatt	taca ttgcagccaa	cacatatggt	caatgaatac	aaaaattatt	tataaatgca	180
catata	ttta caatgacatc	cctgggcaat	agggacaaaa	aaaaanttc	acaagantac	240
aaaaat	cttt gacctggtac	, cagttggtca	agcctgggga	ttcttgccaa	agaccttgaa	300
tatcaa	agcc ccagtntcaa	ctatctgcct	gaaaaccact	gaag		344
		•			- 10	
<210>	2279	• •		•		
<211>	471 .					٠.
<212>	DNA		•			
<213>	homo sapiens					
<220>			•	* *		
<221>	misc_feature	· , ·			· · · · · · · · · · · · · · · · · · ·	<i>:</i>
· <222>	(195)(202)			*		
<223>	n=unknown		. •	÷		
				- 0		=
<220>						

<221> misc_feature

<222> (466)..(466)

<223> n=unknown

<400> 2279 gctgcccct cggtcagccc aaggctgccc cctcggtcac tctgttcccg ccctcctctg 60 120 aggagettea agceaacaag gecacactgg tgtgteteat aagtgaette taccegggag ccgtgacagt ggcctggaag gcagatagca gccccgtcaa ggcgggagtg gagaccacca 180 caccetecaa acaangeane aneaagtaeg eggeeageag etacetgage etgaegeetg 240 300 agcagtggaa gtcccacaaa agctacagct gccaggtcac gcatgaaggg agcaccgtgg agaagacagt ggccccctac agaatgttca taggttctca accctcaccc cccaccacgg 360 gagactagag ctgcaggatc ccaggggagg ggtctctcct cccaccccaa ggcatcaagc 420 471 ccttctccct gcactcaata aaccctcaat aaatattctc attgtnaatc a

<210> 2280

<211> 437

<212> DNA

<213> homo sapiens

<400> gcagggagaa gggcttgatg ccttggggtg ggaggagaga cccctccct gggatcctgc 60 agetetagte tecegtggtg gggggtgagg gttgagaace tatgaacatt etgtagggge 120 cactgtcttc tccacggtgc tcccttcatg cgtgacctgg cagctgtagc ttttgtggga 180 cttccactgc tcaggcgtca ggctcaggta gctgctggcc gcgtacttgt tgttgctttg 240 tttggagggt gtggtggtct ccactcccgc cttgacgggg ctgctatctg ccttccaggc 300 cactgtcacg gctcccgggt agaagtcact tatgagacac accagtgtgg ccttgttggc 360 ttgaagetee teagaggagg gegggaacag agtgaeegag ggggeageet tgggetgaee 420 437 gaggggcag cctcgag

<210> 2281

<211> 503

<212> DNA

<213> homo sapiens

<400> 2281						
gccctggaag	ccccagcctg	ggccgtcacc	tcggagggtc	tggatctgtg	gttcccggca	60
gcccctgctt	ggaccggcat	gtggcctatg	gcggctattc	taccccggag	gatcggagac	120
ccacactgtc	ccggcagagc	agtgcctctg	gctaccaggc	tccttccacg	ccctccttcc	180
ctgtctcccc	tgcctactac	cctggcctga	gcagccctgc	cacctccccg	tcaccagact	240
ccgcagcctt	ccggcaaggg	agcccaacac	cagccttgcc	agagaagcga	aggatgtcag	300
tgggagaccg	ggcaggcagc	ctccccaact	atgccaccat	caatgggääģ	gtgtcttcgc	360
ctgtcgccag	cggatgtcca	gtcccagcgg	gggcagcacc	gtctccttct	cccacactct	420
gcccgacttc	tccaagtact	ccatgccaga	caacagcccg	gagacgcggg	ctaaagtgaa	480
gtttgtccag	gacacttcta	agt				5.03

<211> 474

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (405)..(464)

<223> n=unknown

<400> 2282 ctcgttctta cttgcttaca ttcatctatg gtttcttggg tggaagacaa ttgaagatac 60 tcaaaaccct aggtacttct ggtttcagca agtaaatggt atgtatttac agagaagaaa 120 gggggaaagg atgaaggaag aggccaagag aggaccattg tatacacaat atgtaacatc 180 taaaattctt gaattatgtc agtcaactct tgtattattt tcatatcttg ttgattttt 240 300 tottatgtaa ttgaataaaa ccagagagtt caggottagg aacaactgaa tttotaaata actgttttct tttccaaaaa gtagtatgta tacttcatac agtattgttt attgagtaat 360 ccaatttctc catagatctg atatcccagt ttattatccc taggnatata gttagggttt 420 ttttttagat ttaaaaataa gcttctggct agatattctn ccangcatca cact 474

```
<210> 2283
<211> 455
<212> DNA
<213> homo sapiens
<220>
<221> misc_feature
<222> (341)..(424)
<223> n=unknown
```

<400> 2283 ataaatcatt aagcettett tgetggetea attaaaatgt aagcaatgta gaetteteaa 60 aataaacttc atatatgatg atgaaggaga tgtgtgtata ggatatacat gataaaatga 120 aaaatattta cattgaatca ttctcgacat gatgtagaaa aatactgcac tttcaagagc 180 aaggcgaagt gaacacagag gaataacata aaacctgaat tctattcttc tttctattgc 240 caaagccttc acccatcaag tggtattatt ttttttatag gccatactag taagatgaaa 300 gaagcattaa agcatagtac ttgtaattta acaattctgg ngtgttaact ctgaatagtt 360 tagccgtgca ttttaagggt gatttgatgg aagactgctt tcttttgntc tccaaagggg 420 cagnactaag tcacaaattc atgatcttta aaaaa 455

<210> 2284 <211> 407 <212> DNA <213> homo sapiens

<220>
<221> misc_feature
<222> (354)..(354)
<223> n=unknown

<400> 2284
cccgtgaagt cttcagctcc tgcagctctg aagtggttct gagcggggat gatgaggagt 60

•				•	
accagegeat etacaceaeg	aagatcaagc	cacggctgaa	gtcggaagat	ggagtggaag	120
gagacetegg ggagacecag	agccgtacca	tcacagtgac	cagaagggtc	acggcctaca	180
ctgtggatgt gactggccgg	gaaggagcca	aggacataga	catcagtagc	cctgaattca	240
agatcaagat tccaagacat	gaactgactg	aaatctccaa	tgtggatgtg	gagacccagt	300
ctgggaagac cgtgatcaga	ctgccctcgg	gctcgggggc	agcctctccg	acangctctg	360
ctgtggatat ccgagcaggg	gccatttctg	ctttcaggac	cagaget		407
<210> 2285		•	•		
<211> 427	χ. •				
	•		*		
<212> DNA					
<212> DNA <213> homo sapiens	•				
				4. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1	
	tctactgccc	tacccccaag	agaagatgaa	atgtccactg	60
<213> homo sapiens	•				60
<213> homo sapiens <400> 2285 ccagagatgg gccctgtacc	ctgccaccca	agtccaagcc	ctttgcattg	acattgacac	
<213> homo sapiens <400> 2285 ccagagatgg gccctgtacc ctggaacttg gacccctcct	ctgccaccca	agtccaagcc tgacctggag	ctttgcattg cttcgagtgg	acattgacac	120
<213> homo sapiens <400> 2285 ccagagatgg gccctgtacc ctggaacttg gacccctcct ctgagcctcc cacctttatc	ctgccaccca ccaggcatgg gaaatggccc	agtccaagcc tgacctggag ctgctcggat	ctttgcattg cttcgagtgg atccacagca	acattgacac ccagcacctt gagcctgtcg	120
<213> homo sapiens <400> 2285 ccagagatgg gccctgtacc ctggaacttg gacccctcct ctgagcctcc cacctttatc ggagctctgg tcctgaagca	ctgccaccca ccaggcatgg gaaatggccc gagggcagtc	agtccaagcc tgacctggag ctgctcggat tgatcacggt	ctttgcattg cttcgagtgg atccacagca cttcccagac	acattgacac ccagcacctt gagcctgtcg tgggtctcca	120 180 240

cccttct

<211> 126

<212> DNA

<213> homo sapiens

<400> 2286
cacaaagtgt ggcattacag gcatgaacca ctgcaccctg ccggccctgg ttttctcctc 60
gcctcaaaac ctcattgctg agggaggtga aaaccctaac agctcccaag ccccagttcc 120
actgca

<210> 2287

٠	<211>	. 226					
	<212>	DNA					
	<213>	homo sapiens					
	<220>		,				
	<221>	misc_feature					
	<222>	(24)(223)					
	<223>	n=unknown					
		·					
	<400>	2287					
	gaaaaa	aaag aaagtgcgct	tcantacaaa	cgccacgttc	acatncacat	agnatgccag	60
	tcgctg	caaa ccaaaccgcg	tgtgtccgct	gggtctctgg	gcatgcagtt	tnctcccact	. 120
	gcggga	atgg ggtggggca	ggccgagcct	gggctctggg	ggctttgctg	ggggagcttc	180
	tggtcc	tggg ggtacccact	tgtnagggag	tggggggaca	gcngga	•	226
		•					
					•	•	
	<210>	2288	·				
	<210> <211>	2288			i.		
		*	•				
	<211> <212>	233	*				
	<211> <212>	233 DNA	*				
	<211> <212>	233 DNA					
	<211> <212> <213>	233 DNA homo sapiens		ctgggtccct	gtgcagagat	tgtgatgacc	60
	<211> <212> <213> <400> ccctgc	233 DNA homo sapiens	cgctaatgct	·			60
	<211> <212> <213> <400> ccctgc	DNA homo sapiens 2288 tcag ctcttggggc	cgctaatgct tatcacccct	ggagagcagg	cctccatgtc	ctgcaggtct	
	<211> <212> <213> <400> ccctgc cagact agtcag	DNA homo sapiens 2288 tcag ctcttggggc ccac tctccttgtc	cgctaatgct tatcacccct tgatggatac	ggagagcagg	cctccatgtc	ctgcaggtct gcagaaagcc	120
	<211> <212> <213> <400> ccctgc cagact agtcag aggcca	DNA homo sapiens 2288 tcag ctcttggggc ccac tctccttgtc agcc tcctgcatag gtct ccacagctcc	cgctaatgct tatcacccct tgatggatac	ggagagcagg	cctccatgtc	ctgcaggtct gcagaaagcc	120 180
	<211> <212> <213> <400> ccctgc cagact agtcag	DNA homo sapiens 2288 tcag ctcttggggc ccac tctccttgtc agcc tcctgcatag gtct ccacagctcc	cgctaatgct tatcacccct tgatggatac	ggagagcagg acctatttgt agttccaacc	cctccatgtc	ctgcaggtct gcagaaagcc	120

<220>

<212> DNA

<213> homo sapiens

- <221> misc_feature
- <222> (632)..(632)
- <223> n=unknown
- <400> 2289 taattaaagc caaggaggag gagggggtg aggtgaaaga tgagctggag gaccgcaata 60 120 ggggtaggtc ccctgtggaa aaaagggtca gaggccaaag gatgggaggg ggtcaggctg gaactgagga gcaggtgggg gcacttctcc ctctaacact ctcccctgtt gaagctcttt 180 gtgacgggcg agctcaggcc ctgatgggtg acttcgcagg cgtagagttt gtgtttctcg 240 tagtctgctt tgctcagcgt cagggtgctg ctgaggctgt aggtgctgtc cttgctgtcc 300 tgctctgtga cactctcctg ggagttaccc gattggaggg cgttatccac cttccactgt 360 actttggcct ctctgggata gaagttattc agcaggcaca caacagaggc agttccagat 420 ttcaactgct catcagatgg cgggaagatg aagacagatg gtgcagccac agttcgttta 480 atctccaqtc gtgtctccag ggtcttgtgc atcttgcatg cagtaataaa ctccaacatc 540 600 ctcagcctcc acccggctga ttttcagtgt gaaatctgtc cctgaacccg ctgccacaga acctatctgg cactccagag aaaccggttt gnaacttcat aga 643
- <210> 2290
- <211> 536
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc feature
- <222> (57)..(57)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (452)..(474)
- <223> n=unknown

<400> 2290)					
aggggaccca	cagttcacgg	aggaggctct	aggtcctgga	agaataaagt	gggtgangga	60
ggggggtata	gggatggaaa	tgagggatcc	aggggtcaag	gccagattct	aaactcagac	120
tccagagatc	agagaagaag	gaacacagcc	tgccctgggt	atatggagaa	attgaggctg	180
tagaggagag	gggctgggcc	aggatacctg	tgaaaggtga	cttgggaggg	ctcctaggaa	240
ggcacagagc	tgtctgctct	ccacagggca	tgagtggaaa	ggatggggaa	agaagaggag	300
agaaccccgg	gtggaccgga	tggccacact	gtgaaccctc	ccagagactt	tagacagaga	360
gaggggctcc	acaacacccc	ggtattctgt	ctgccctctc	tcaccccctt	ccctgtccac	420
acaggtcagc	ccaaggccaa	ccccactgtc	antctgttcc	cgccctcctc	tgangagete	480
caagccaaca	aaggcacact	agtgtgtctg	atcagtgact	tctacccggg	agctgt	536

<211> 442

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (438)..(438)

<223> n=unknown

<400> 2291 agtgcaggga gaagggctgg atgacttggg atggggagag agacccctcc cctgggatcc 60 tgcagctcca ggctcccgtg ggtggggtta gagttgggaa cctatgaaca ttctgtaggg 120 180 gccactgtct tctccacggt gctcccttca tgcgtgacct ggcagctgta gcttctgtgg 240 gacttccact gctcgggcgt caggctcagg tagctgctgg ccgcgtactt gttgttgctc 300 tgtttggagg gtttggtggt ctccactccc gccttgacgg ggctgccatc tgccttccag gccactgtca cagctcccgg gtagaagtca ctgatcagac acactagtgt ggccttgttg 360 gcttggagct cctcagagga gggcgggaac agagtgacag tggggttggc cttgggctga 420 442 cctgtgtgga cagggaangg gg

- <210> 2292

<211>

- <212> DNA
- <213> homo sapiens

473

- <220>
- <221> misc_feature
- <222> (228)..(286)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (464)..(469)
- <223> n=unknown
- <400> 2292 eggggetgte eccaegggge acatactgce ateteceete gteetgegte eeggaeceat 60. ctacgctgag gacggagacc gcggcatcaa ccagcccatc atctacagca tctttagggg 120 aaacgtgaat ggtacattca tcatccaccc agactcgggc aacctcaccg tggccaggag 180 tgtccccagc cccatgacct tccttctgct ggtgaagggc caacaggncg accttgcccg **240** 300 ctactcagtg acccaggtca ccgtggaggc tgtggctgcn gccggnagcc cgccccgctt 360 gatgcagctg ccccttctca gcctctgagg atccaggctc aggacccgga gtctcggacc 420 tcaactcggc cataacatat cgaattacca accactcaca tttnggatng agg 473
- <210> 2293
- <211> 231
- <212> DNA
- <213> homo sapiens

<220>

<2,21>	misc_reacure					
<222>	(30)(222)					
<223>	n=unknown					
<400> ggagcg	2293 agac ctccagtgcc	cgtgcggctn	gnggagaggg	tggaggngcc	acttagatgt	60
aggagt	catc accaccggnc	gcatcgtagg	gncccccacc	cctccccgct	ccctcnccct	120
catcnc	cgct nccggnttca	ctngtgccat	ccacgtncag	nnttntnncg	ntganancna	180
ccacgt	ctnc ntccgtcccg	atgtcctctc	caaaccagac	anccttgtac	С	231
<210>	2294	.•				
	362				•	
<211>	•	•	•	•	* *	;
<212>	DNA					
<213>	homo sapiens					
	. ` `					
<220>					<i>y</i>	
<221>	misc_feature					
<222>	(316)(337)					
<223>	n=unknown			•		
	•			·		
<400> atcacc	2294 taaa aagctgctac	caagacagcc	acgaagatcc	taccaaaatg	aagcgcttcc	60
tcttcc	tcct actcaccatc	agcctcctgg	ttatggtaca	gatacaaact	ggactctcag	120
gacaaa	acga caccagccaa	accagcagcc	cctcagcatc	cagcaacata	agcggaggca	180
ttttcc	tttt cttcgtggcc	aatgccataa	tccacctctt	ctgcttcagt	tgaggtgaca	240
cgtctc	agcc ttagccctgt	gccccctgaa	acagctgcca	ccatcactcg	caagagaatc	300
ccctcc	atct ttgggngggg	ttgatgncag	anaccancag	gttgtagaag	ttgacaggca	360
gt				· ,		362
•						
<210>	2295				•	

<211>

<212>

49

DNA :

<213>	nomo	sapiens					
<220>							
<221>	misc	_feature					
<222>	(4)	. (49)					
<223>	n=ur	ıknown				•	
<400> agcnngg			atgccccct	attntggctg	ttgccccn		. 49
<210>	2296	5				.:	
<211>	495				•		
<212>	DNA	•					:
<213>	homo	sapiens	•				
							•
<220>				•			
<221>	misc	_feature	·				
<222>	(39)	(479)					
<223×	ņ=ur	nknown					
<400> ggtttga	2296 agga		tccgctttcg	aggccagcng	aggcgggggg	cggggatgga	. 60
cacgcc	ccct	ccctgtctcc	caccgatgat	tggcgcacgg	aactccgcct	tgggtttgga	120
aggctc	gcnt	gggagctcat	acctggctgg	ggccgaggat	tngctgttcc	ggggctaggg	180
agcgcti	ttct	cccgggaacc	gcggctgtga	cccaagtggc	ccggaccagt	ttggggctgc.	240
gtnngc	ctgc	ctcaagcaac	caggtacgta	ggtcggcggc	ccagctcggc	gctgcggtgg	300
gagccg	gagg	gcgacagtca	gagccggggt	gccagcngga	cgcgaccgcc	agatccactt	360
aggacco	ccgt	cgttctgcga	anggccacgt	ctgantcccg	gggcctcctc	gtgctgcagn	420
tgtcgc	ctta	ggacctcggc	caggataccc	tctgccatgc	tcttgtgctg	nccgtgatna	480
ccgact	ggcc	cttgt					495

<211>	526					
<212>	DNA					
<213>	homo sapiens					
<220>						
<221>	misc_feature					
<222>	(463)(509)		•			
<223>	n=unknown	,				
<400>	2297					
ttccct	gtgc tatcctgatg	gtgtgggggt	gtggaacagg	ctgctggaac	catggtttac	60
agtagt	agca ggtagatgat	tagtagcatg	agtggtgaaa	tgctgcatct	aagtgcctgt	120
cacttt	gctc ccaggggaat	atcatgcagc	ccaggaatag	tgttagactg	ggaaggactg	180
tggcag	gaac agtcactgtc	tctcctcatt	ttggtgagga	atgggtccca	cataatggag	240
agctca	acag aagcatccag	tcttgttctg	aatggagcag	gtcagtggca	gcagcctctt	300
gctttc	attt acccctttgg	gctgcttgcc	taaagtctct	cttccttcac	ctccccaggc	360
cttttg	gcaa gagggaagac	actgccattc	ctggctcttt	ccctggatca	gtgtctgatc	420
tggtgg	aggt agcttgtggg	gctgacttcc	tccagttccg	gcngatcctg	gcacttttct	480
tcctag	agtg cagatactgc	tcactggang	ctgtctctgt	ggcact	•	526
		•				
<210>	2298			٠.		
<211>	204		,			
<212>	DNA					
<213>	homo sapiens					
		•				
<400>	2298				.	
tggaag	aata aaacagccca	ttagccaaag	caacattaac	aacaaagcaa	tcctggaggc	61

tggaagaata aaacagccca ttagccaaag caacattaac aacaaagcaa tcctggaggc 60
ctcacattac ctggcttgta ctacaaagct acagtaatcc atattacatg gcttgctaca 120
aaaatacaca tgtagaccaa tagaaagaag agaaagccct gaaataagtt tacatttcta 180
cacccaactt ttttctgaca aagt 204

<210> 2299

<211>	202					
<212>	DNA				. · ·	
<213>	homo sapiens					
	·			* .		
<220>						
<221>	misc_feature			:		
<222>	(49)(49)					
<223>	n=unknown				T.	
				•	· · .	
<400>	2299 gtca gaaaaaagtt	agatat aga a	atgtaaactt	atttcaggng	tttctcttct	60
					**	
	tggt ctacatgtgt					120
tgtagta	acaa gccaggtaat	gtgaggcctc	caggattgct	ttgttgttaa	tgttgctttg	180
gctaate	gggc tgttttattc	tt				. 202
-010-	2300			3		
<210>	2300			· ·	*	
<211>	409			•		
<212>	DNA					
<213>	homo sapiens	*			•	
<400>	2300			•		
gcggcc	gcgg cggcagcaga	ccccagagtc	agaaggagtg	agaaccctga	cccctaatcc	. 60
cactgc	atcc agccaatagg	agcccagcca	ccatggcgga	gtgcaggagg	tgcagatcac	120
agaggag	gaag ccactgttgc	caggacagac	gcctgaggcg	gccaagactc	actctgtgga	180
gacacca	atac ggctctgtca	ctttcactgt	ctatggcacc	cccaaaccca	aacgcccagc	. 240
gatcct	tacc taccacgatg	tgggactcaa	ctataaatct	tgcttccagd	cactgtttca	300
gttcga	ggac atgcaggaaa	tcattcagaa	ctttgtgcgg	gttcatgtgg	atgccctgga	360
atggaag	gagg gagccctgtg	ttccctttgg	gatatcagta	acccatctc		409
	,			•		
<210>	2301					
<211>	450			•	• •	

<212> DNA

<220> misc_feature <221> (15)..(433) <222> <223> n=unknown <400> 2301 gaagttgtgg gagangggag ggcaccctcc acncatagta cannincgcc antecctaaa 60 ggnntacana gaactateet teeneneetg eteenanaet getggeeang accetgeeeg 120 gggangntgc ntgcncaccc ncctgnctgc tgtactagtg cagccaaacg gnnccaggcc 180 cetteetgtt geeceaggae caateettee ceanactegt teaetgneeg ceaanteeca 240 ttccaacttc ctttttacac tggnngtttc tatcacatnc tgagggccac taaccnacca 300 gcaagtctcc ccctgacaca cattcacgta ggtcncatac ncttcagagt cctaaagggt 360 taatnagaag gncanctcag ctttggtgaa tggagcncca gccccaaatn ccctccctt 420 450 gcaaatatgg ganaagtagg gagagtctga <210> 2302 <211> 436 <212> DNA <213> homo sapiens <220> <221> misc_feature <222> (108)..(430) <223> n=unknown <400> 2302 60 agcoggagco toogogagtg aaggaagacg aatgogtgac cogacoggot gtggtgttoo agtccccact gaccagtagg agcagcaggg cgtcggcttg tgaggtanan gggtggggag 120

<213> homo sapiens

totggcggcg ganagcagot nntngttgng agggggttcg gangagaatg gngaggggc

ggaatctctg ggtaccgcag acgtgagana acccctgcng cctaangggc cgcatccctt

180

240

tcttcccaaa actttctcct	tgtccctact	gtgccgagac	gtaaatttat	ttgtatcttt	300
ntatttttct ctttggaaaa	agtaaancct	gtgatgtgtc	atgtgactga	nctgtctagg	360
angganggtg aagatgtggg	gggttcttag	ggccacccga	aaggtgcagt	ggtgaacaag	420
anggacaggn cagagt					436
210- 2202					
<210> 2303			i		
<211> 310			•	•	
<212> DNA	•				
<213> homo sapiens					
•			•		
<220>	•	•	· · .		
<221> misc_feature			•		<i>:</i>
<222> (299)(299)					
<223> n=unknown					
•					
<400> 2303	•		•		
agcagtcctc aggtgcaacc	ccctgcgtgg	tcctctgtgg	cagccttctc	tcattcagag	60
ctaaaaagaa aactcagtag	aagataatgg	caagtccaga	ctggggatat	gatgacaaaa	120
atgtgctgaa aggtggtcct	ttctctgaca	gctacaggct	ctttcagttc	cattttcact	180
ggggcagtac aaatgagcat	ggttcagaac	atacagtgga	tggagtcaaa	tattctgccg	240
agcttcacgt agctcactgg	aattctgcaa	agtactccag	ccttgctgaa	gctgcctcna	300
aggctgatgg			*		310
	•			·	
<210> 2304		•	•		
<211> 441				,	
<212> DNA				. :	
<213> homo sapiens			•	*	
•		•	•	•	
<400> 2304				•	
atagacatac aaatcactta	gttgtaattt	taaagaattc	ctcaaactaa	acttgaattt	60
aagcataagc ttatgcttac	agattactat	ttgctagctt	actaattatt	atttgaatta	120
agcagtaaga actaaaattt	aagtttctta	gttttacaga	ttgatttgaa	ggcatgctgt	180
cttgctaata ttgaaataaa	tttatttctt	aaaaattatt	attttactgg	attatgtcag	240

aagcagggct gtgttcttga	ggaaggacaa	gtttcttctc	agaatcatca	aaatgaagct	300
ctcactgttc tgcccttcag	aggttgggtt	gggcggttgt	tgtgctgcat	ggggacagcg	360
ttatcacctt caacatttga	tagaaggctg	cggaattgtg	ccagctgctc	tgagtgacac	420
tggatgctct ccttacagat	g				441
<210> 2305					
<211> 289					
<212> DNA	*		•	•	
<213> homo sapiens					
			٠		•
<220>		••	• .		
•		• .		• .	
<221> misc_feature				• *	•
<222> (3)(153)			•	• •	
<223> n=unknown					
<400> 2305 gtnnggnagc neggngeegg	nncccanngg	accccgggcc	acqqatancq	ggaagangat	60
acimaanaac meaanae'eaa	imicceaningg		•	3 555	
ggattneceg geeeteeece		•			120
aggattneceg geeeteecee		•			120
	tctactactt	cantccaagt	ggtaagaagt	tcagaagcaa	
aagtgctggc aagancgatg	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180
aagtgctggc aagancgatggcctcagttg gcaaggtacctggaaagatg atgcctagta	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatg	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatggcctcagttg gcaaggtacctggaaagatg atgcctagta	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600 <212> DNA	tctactactt	cantccaagt tgttgatctc	ggtaagaagt agcagttttg	tcagaagcaa	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600 <212> DNA <213> homo sapiens	tctactactt tgggaaatac aattacggaa	cantccaagt tgttgatctc gaaccaaaca	ggtaagaagt agcagttttg gagactgcg	tcagaagcaa acttcagaac	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600 <212> DNA <213> homo sapiens	tctactactt tgggaaatac aattacggaa	cantccaagt tgttgatctc gaaccaaaca	ggtaagaagt agcagttttg gagactgcg	tcagaagcaa acttcagaac	180 240
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600 <212> DNA <213> homo sapiens	tctactactt tgggaaatac aattacggaa ccctttcaat	cantccaagt tgttgatctc gaaccaaaca	ggtaagaagt agcagttttg gagactgcg aatatgttta	tcagaagcaa acttcagaac tatacagtga	180 240 289
aagtgctggc aagancgatg gcctcagttg gcaaggtacc tggaaagatg atgcctagta <210> 2306 <211> 600 <212> DNA <213> homo sapiens	tctactactt tgggaaatac aattacggaa ccctttcaat gggaaattta	cantccaagt tgttgatctc gaaccaaaca aaagtataaa tttagaattc	ggtaagaagt agcagttttg gagactgcg aatatgttta ctgatctgtt	tcagaagcaa acttcagaac tatacagtga cttattaaaa	180 240 289

taggactcaa aataaacatg atttttgaa taatagatat atacatcaaa aatacatcta 300
aaaaggcatt ggttagtgct attaaaaagc tctatgtgct cgggtacatt ttttttctta 360
caggcaaaag ccagtggaaa catttttgtt caatttctag gaattttctc ttggggaaag 420
tcggtcgaaa gttacctgat catattctta ggcttcatct ccactgtcca tttcaatatc 480
catctcttct gtatcagcag ctcgcgacaa gatgtctgcc atcagtgctt cttccaattt 540
tcttgcgtac ttgctgtacc tcgctcttcc tggtttcctg atggtcttcc atctggtgga 600

<210> 2307

<211> 426

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (43)..(43)

<223> n=unknown

<220>

<221> misc_feature

<222> (190)..(416)

<223> n=unknown

<400> 2307 aacgatgatc acagtgtccg tgtggcccgt gaagatgtca ganagagttg cccacctctt 60 ggtctggaaa ccttaaaaat cacagacttc cagctccatg cctccacggt gaagcgctat 120 ggcctggggg cacatcgagg gagactcaac atccaggcgg gcattaatga aaatgatttt 180 tatgacggan cgtggtgcgc gggaagaat gacctccagc agtggattga agtggatgct 240 cggcgcctga ccagattcac tggtgtcatc atcnagggag gaactccctc tggctgagtg 300 actgggtgac atcctataag gtcatggtga ncaatgacaa ncacacgtgg gtcactgtta 360 agaaatggat cttggagaca tgattatttt aggggaaacc agtgagaagg gagatncctg 420 426 ttctcc

```
<210> 2308
```

<211> 443

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (65)..(98)

<223> n=unknown

<220>

<221> misc_feature

<222> (212)..(420)

<223> n=unknown

<400> 2308 ttccgaagtg ggagcgaacc tggggcggcc ccccgccccc cggccgcagc cttcggagga 60 gactnggccg ccnaggcggt cgtgananac ggacgganag gaagcgccgg ctggaatctc . 120 ctaaccgccc gcttctcatc ttgtcctggg gcagggacct caggatggaa accagcagcc 180 tgcaccgccc gagaaggtcg gctgggtccg gnaattctgc gggaaangga ttttcaggga 240 gatttggaaa aaccgntatg tggtgctgaa aggggaccag ctctacatct ctgagaagga 300 ggtaaaanat gaganacata ttcaagaggt atttgacctg agtgactatg agaagtgtta 360 agageteegg aagteeaaga geeagggage aagetnatea tagegagttt antettgeen 420 443 actccaaaca gcccggtaac acg

`<210> .2309

<211> 457

<212> DNA

<213> homo sapiens

<220>

<222> (117)(117)				•	
<223> n=unknown					
(223) II-MIKIIOWII	•				
<400> 2309 cttctctcta agtcacggga	atgcccttgc	tacttgtgac	ctgcccttta	ctcagcagtt	60
tttgttctgg gaagccctgg	gatctgctaa	tacctatcac	tgtaggtgct	gaagggnaaa	120
cagatgaaga acatgacctc	aaggagcttc	ctgtcaatga	gaagaccaag	ctgacgcctg	180
gcaaagatat taaagaggag	cctgaaactg	ttccttggac	atcttatgaa	tgtcagaaaa	. 240
taccttttgg agggttagaa	gatcagggga	catggttgtt	cacatttgct	gccacggaac	300
accgccagtc ttcacttgga	aacagaatcc	acgccttgtg	aagagatcat	ccctaagcag	360
gagagaagct actaaaagat	acaaagtaaa	tggatacaat	ttaagctttc	cttgagtcaa	420
caatcttctc actaaagatc	caatttacta	caccgtg			457
*					•
<210> 2310					
<211> 27,5		•	•		
<212> DNA			·		
<213> homo sapiens				•	
<220>				•	
<221> misc_feature					
<222> (108)(226)	•	•			
<223> n=unknown				. •	
<400> 2310					
atgtagacta gtagagtgtc	agtttcagtc	atttgaacca	tacatttgaa	ccatagctga	60
gaaccagaaa atcagtaaat	aaagcctctg	aacagaataa	atactggngt	ataatatcaa	120
agaatccatg taaagatacg	nattttactg	ataggagctc	ctgtctggta	gtccttagag	180
tgtgttgcnc tttactatac	aagattgttt	tccaaacttc	agtggntgag	aagtagcaga	24
ttggccttgt ttattgcagt	agtttttgag	gattt			27

<221> misc_feature

<210> 2311

<211> 499

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (377)..(491)

<223> n=unknown

<400> 2311 gtcctggtct gcgtggaggt cgacgactcc gtcgcagata cggacctgtc tgggtctcag 60 ccgccaaaga ccccgtccgg taggtgagtg gctcactttg agggcaagcc ttctcggatc · 120 gaggettett catggeeget cagategtga geggeegggg etgetetett tgeggaggat 180 ggcgtctaat gagcgcagtt gattcgagga agtactagcc ggacatcatg agtggctgtc 240 300 gggtattcat cgggagacta aatccagcgg ccagggagaa ggacgtggaa agattcttca 360 agggatatgg acggataaga gatattgatc tgaaaagagg ctttggtttt gtggaatttg aggatccaag ggatgcngat gatgctgtgt atgagcttga tggaaaagaa ctctgtagtg 420 480 aaagggttac tattgaacat gctagggctc ggtcacgagg tggaagangt agaagacgat 499 actctgaccg ntttagtag

<210> 2312

486 <211>

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (332)..(468)

<223> n=unknown

<400> 2312 aatgtgtctg tccagcagct gttaaagagt ggaggacacc cttgacccta acaaggaaaa

caaattaagc	ctttatgtac	aagcaaattt	agagctcttt	taagtgtcca	aagctattaa	120
ttagtttaat	taaggcatta	aactaattct	gaattaacat	ttttataacc	aagaactaaa	180
atgttcaaat	ttttttctag	tacaaaaaaa	ttaaatttgc	tttagttata	aaagaggctc	240
tgtcaatata	cacaaactat	atacttcaga	cattcacaaa	aatgtgagca	gaaggcttat	300
caaaagacat	ttaatacaat	tagttttcaa	cnnccccttg	gtggtccaca	tctacaaaga	360
tatccanccc	ancccaaccc	cccttccaaa	tcccaccccc	acagaaaagc	acatacttac	420
cagaattttt	agcaagtatg	gtttgggaat	ttttgtggtt	ttggttnnta	aaaaaaagg	480
ccccc ·		•		*		486
		the state of the s		•		

<211> 369

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (95)..(237)

<223> n=unknown

<400> 2313
tgaggagga ggcagaagct gttggagggt cttcaggtgt ggaactattt atcttctcc 60
tgtgaagtgc cccctccat gctccccaa ccagncgggg agannnnnn nnnnnnnnn 120
nnnnnnnnnc atgggtttgt gtgcatttgc atttgttggg gcatggggaa gtctcagatg 180
acgaggtccc agctcaagac atgtggaggg gaattgtcag tacacacctg ctcccanccc 240
tcaagacctc tctcctctat ggcttatttg agatcaaatc aaggccccag ggtcaggcag 300
cctgtggcca atgaataggg caaggctaag ggtgggattc ctggaatcca ggcctagttc 360
tagatcgcg

<210> 2314

<211> 372

<212> DNA

<213> homo sapiens

<220>						
<221>	misc_feature					
<222>	(46)(343)					
<223>	n=unknown					
<400>	2314					
	ggca ctgctgccat	gaatgccttc	ctgctctccg	cactgngcct	ccttggggcc	60
tgggccg	geet tggeaggagg	ggtcaccgng	cagaatttgc	gggntccaga	gtgtccagca	120
tcacgga	agcc aagccaggac	gnggggcctg	aactcngccc	ctcacagtgc	cccactgtgg	180
ategeet	ggc tcccatatgc	cacgaacact	gcctgangga	aatttctcct	tttctctgga	240
gtcagt	gaag aagctcaaag	acctccagga	gccccaggag	cccagggntg	ggaaactcag	. 300
gaattt	gcac ccatccctgg	tgaacctgng	gntcccatcc	tcngtagcaa	cccggaattt	360
ccagaag	gaac tc				<i>)</i>	372
			,		•	
<210>	2315					
<211>	471					•
<212>	DNA					
<213>	homo sapiens	· .				
		·	•	•		•
					•	
<220>			•			
<221>	misc_feature					
<222>	(384)(459)					
<223>	n=unknown		•			
,						
<400>	2315					
	ccag ccactagege	acctcgagcg	atggcctatg	tccccgcacc	gggctaccag	60
cccacc	taca acceggtggt	ggtaaatgga	aatcccttct	atgagtacgg	gcaccggctt	120
ccccta	caga tggtcaccca	cctgcaagtg	gatggggatc	tgcaacttca	atcaatcaac	180
ttcatc	ggag gccagccct	ccggccccag	ggacccccga	tgatgccacc	ttaccctgta	240
agtact	tgct gataggtgag	ggtcttcctc	cctagtgggg	tccctcagcc	cctctcaccc	300

ttcctgcctt ctgtccatcg ttcagggtcc cggacattgc catcaacagc tgaacagcct

	gcccgtg	gagt	gggagggctg	ggangggccc	gggtgaagag	tgggaatggt	gagaatgggg	420
	taagggg	gagt	aagaggggtt	gaagccaagg	tgtactaanc	cagcactaga	g	471
	<210>	2316	•				•	
	<211>	243						
	<212>	DNA					•	
	<213>	homo	sapiens					
			·			. •		
	<400> aggggat	2316 caat		catgagttat	ggccccagga	atagattaga	tctggacata	60
	ggacaag	ggtg	acatcaccct	ggatttccaa	tgtgtccacc	ctctggaagg	ccgagaggcg .	120
	atgggca	aaag	tcaaagaggt	gctggccatt	ggcgtaaacc	ttgaagcgat	ccaagccaca	180
	gcgaat	ggac	agatcaaaga	actgtccggg	accaaatggg	ttgtgggtga	tettettete	240
•	ctc						•	243
				•				
	<210>	2317		•	•			
	<211>	434				•		
	<212>	DNA						
	<213>	nomo	sapiens	•				
	<220>					•		
			_feature					
	<222>	(244	1)(414)					
	<223>	n=un	iknown					
					i	•		
	<400> aaaacca	2317 agca		ctctgaagtt	tatcaggaaa	ggagcttaaa	agagaaccaa	60
	attcago	cctg	tgttggaact	ctcagtccca	gaggggtgtg	gtttgtagct	ctccggcctg	120
	ctgttg	gact	taggctgtga	cccacagaag	gacgccagaa	agtactcaag	acattcacgg.	180
	tgcccc	ggtc	agcactcgcc	atgacgaaga	cttctacatg	catataccac	ttccttgttc	240
	tganct	ggta	tactttcctc	aattattaca	tctcacagga	aggaaaanac	gaggtgaaac	300
	ccaaaat	ctt	ggcaaatggt	gcaaggtgga	aatatatgac	gctgcttaat	ctgctcntgc	360

agaccatttt ctacggggtc acctgcctgg atgatgtgct gaaaagaacc aaanggggaa 420

<222> (2)..(282)

<223> n=unknown

tnatgtccaa	ggtaagntat	taaaangcan	gttacttcca	aatcgcactg	aaggaaaang	60
ttaagaataa	tacatgatca	cagaaatgca	taccactgtc	tgtaaaccca	acaaaattca	120
ntgttctctt	ttggattnat	ttagcctgat	gtatttttna	ttcaattttt	atggtgatgg	180
gcaantcatt	cttggtaaat	gtaantcaaa	catgattgat	ttnaaacttc	atggaanttg	240
nagaaaatta	tggacntttt	tggtgagaaa	gaacaatagt	cnaaactcac	atggatagag	300
tgt						303

<211> 491

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (314)..(314)

<223> n=unknown

<400> atataaccat tttgttacaa attttgcatt ttccacatga aaaaaatcac agtaggcaca . 60 120 tactagaagc aaaatatgtc agacaaaaat atcctaaaga tgtttctgtt atcaaacttt tacaattttt ccaagacgtt tttgaggttt gggaaaaagt ctggggcatt tttggcaaaa 180 aacaaacaca ctctatccat gtgagttttg actattgttc tttctcacca aaaatgtcca 240 taattttcta caaattccat gaagttttaa atcaatcatg tttgatttac atttaccaag 300 360 aatgatttgc ccancaccat aaaaattgaa ttaaaaatac atcaggctaa ataaatccaa 420 aagagaacag tgaattttgt tgggtttaca gacagtggta tgcatttctg gtgatcatgt 480 atttattett aacettttee tteagtgega tttggaagta acetgeettt taatagetta 491 ccttggacat c

<210> 2321

<211> 430

<212> DNA

<213> homo sapiens

```
<220>
```

- <221> misc_feature
- <222> (93)..(343)
- <223> n=unknown
- <400> 2321 gggaactaga gccaaggcga gagacccgtg ccagccccga ggctcccggg gcccatgggc 60 ccaggcatcg ggctggtaca gggcccggg gcnctctcag cccatctgtn anccctcccc 120 cccaacaccc agatgtcccg tcttggcagt gctgtcccgg actgccacat taatgctcaa 180 gaacccgcca gctgggcccn nnggccggtg gggctcctgc agagcantgg acaaaggcga 240 ggganggagg gaaggggatc ctaagcaccc ctccctccct ggccctagga ggcagacatg 300 cccgatgaga tcaacattga tgaattgttg gagttagaga gtnaagagga gagaagccgg 360 420 aaaatccagg gactcctgaa gtcatgtggg aaacctgtcg aggacttcat ccaggagctg 430 ctggcaaagc
- <210> 2322
- <211> 402
- <212> DNA
- <213> homo sapiens
- <220>
- <221> misc_feature
- <222> (32)..(33)
- <223> n=unknown
- <220>
- <221> misc_feature
- <222> (286)..(392)
- <223> n=unknown
- <400> 2322

		Λ		
gctggctctc tgctgccaca gctccg	gccga annagggggt	ggaagaggag	gactaaactc	60
agagctgaga ggagaggcag gtgtgt	gcag gtgcatcacc	tggatcatga	ggtcacccct	120
ctgctggctc ctcccacttc tcatc	tggc ctcagtggcc	caaggccagc	caacaagacg	180
accaagaccc gggactgggc ccggg	cgcag acccaggccc	aggcccaggc	ccacacccag	240
ctttcctcag cctgatgaac cagcag	gagcc aacagacctg	cctccncccc	tncctccagg	300
ccctccatct atcttccctg actgtr	ncccg cgaatgctac	tgcccccctg	atttcncatc	360
tgccctctac tgtgatagcc gcaaco	ctgcg anaggtccct	gt	•	402
<210> 2323	·			
<211> 329		,		
<212> DNA				•
<213> homo sapiens	•		•	
	•	· · · · · ·		
<220>				
<221> misc_feature		9		
<222> (7)(319)				
<223> n=unknown				
<400> 2323 acagaangcc aggagtntgg gcgcg	cactg gctgtcancc	aactgggngg	aaccaaactn	60
agtccatnna ctctcnnncc ntagg	•,			120
				100

<400>	2323	3	•	4			
acagaar	ngcc	aggagtntgg	gcgcgcactg	gctgtcancc	aactgggngg	aaccaaactn	60
agtccat	nna	ctctcnnncc	ntaggntnta	canttatatg	aagttcccct	nnctgct'ctc	120
gagtnto	caca	agaantnatn	caaannggag	ntanngantc	agnangtatt	tanncntgac	180
ttccac	ggtg	gctcttctgt	aanganatgc	ttgaacccaa	agagagaaca.	tgcagatcnt	240
aatcagt	tca	tatttataat	cttgggctgg	aggcaaatgc	atacagttta	ccaaatatga	300
aaaqqto	gagg	tgggcaanna	gaaatgccc		• • •		329

<211> 254

<212> DNA

<213> homo sapiens

<400> 2324 ctatctgtct tttgggaaag acagtggcac aagtttcaat gccgtcccct tgcaccccaa 60

caccgtg	ctc cgcttcatca	gtggccggtc	tggttctctc	atcgatgcca	ttggcctgca	120
ctgggat	gtt taccccacta	gctgcagcag	atgctgagcc	tcctctcctt	ggcaggggca	180
ctgtgat	gag gagtaagaac	tcccttatca	ctaaccccca	tccaaatggc	tcaataaaaa	240
aatatgg	tta aggc					254
<210>	2325					
<211>	234					
<212>	DNA					
<213>	homo sapiens	•	,			
			•			
			• •		1.	
	2325		a a a a ta a a a a	tagaaagaa	aggaggtea	60
ttagtga	taa gggagttctt	actecteate	acagegeeee	tgccaaggag	aggaggerea	00
gcatctg	ctg cagctagtgg	ggtaaacatc	ccagtgcagg	ccaatggcat	cgatgagaga	120
accagac	cgg ccactgatga	agcggagcac	ggtgttgggg	tgcaagggga	cġgcattgaa	180
acttgtg	cca ctgtctttcc	caaaagacag	atagcggccc	ttgtctgtca	caaa	234
		•			•	
<210>	2326					
<211>	466	, *	•			-
<212>	DNA		•			
<213>	homo sapiens					
		•		·		
	2326					
ctagccg	gga gctcagccgg	gaaagggatc	cccaagcggg	ccacccggct	gcccagatgg	60
aagcaga	gcc agcagagcct	ctcgctgcag	cagtggaagc	ggccaatggg	gctgagcaga	120
cccgagt	gaa caaagcacca	gaagggcgga	gctctgagcg	ctgaggagct	gatgactatt	180
gaggatg	aag gactcttgga	caagatgctg	gatcagagca	cggactttga	agagcggaag	240
ctcatcc	ggg ctgcacttcg	tgageteega	caaaggaaga	gagatcagcg	ggacaaggag	300
cgggaac	ggc ggctgcaggà	ggcacggggc	cggccagggg	aggggcgcgg.	caacacagcc	360
actgaga	.cca ccacgaggca	cagccagcgg	gcagctgatg	gctctgctgt	cagcactgtt	420

466

accaagactg ageggettet ceaetteeaa tgattggeac aeggaa

<211>	502			· .		
<212>	DNA					
<213>	homo sapiens					•
<220>	. 00					
<221>	misc_feature					
<222>	(10)(85)					
<223>	n=unknown			,	•	
	•					
<220>	•	•				
<221>	misc_feature			• •		
<222>	(421)(421)	•				
<223>	n=unknown		•			
, 2237						
			•			
<400> agggtg	2327 : tcgn aacanacagg	gcagtggtgg	geggaegeae	aggcaggaga	cggtgcccgg	60
agggtg				•	,	120
agggtg	tcgn aacanacagg	ccacnggctg	gccatgcggg	cgggcaggct	agacattctt	
agagtg agagtgg	tcgn aacanacagg	ccacnggctg	gccatgcggg gtggttgtag	cgggcaggct agcgactgca	agacattctt cataggtgaa	120
agggtg agagtgg gccgcg gacaca	tcgn aacanacagg gggg cggcagcttg cagg cgcagttcgt	ccacnggctg ggcgtcgcag tcttgcccat	gccatgcggg gtggttgtag gatcatcatg	cgggcaggct agcgactgca tcgtccacct	agacattett cataggtgaa ccaccagggg	120
agggtg agagtg gccgcg gacaca cacaca	tegn aacanacagg gggg eggeagettg cagg egeagttegt ettg gggteagget	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga	gccatgcggg gtggttgtag gatcatcatg gaaggccacc	cgggcaggct agcgactgca tcgtccacct tcgaagttct	agacattett cataggtgaa ccaccagggg ggcgtcggtt	180
agggtg agagtg gccgcg gacaca cacaca ctgagg	tegn aacanacagg gggg eggeagettg cagg egcagttegt ettg gggteagget gtee accageatet	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca	120 180 240 300
agggtg agagtg gccgcg gacaca cacaca ctgagg gaaggc	tegn aacanacagg gggg eggeagettg cagg egcagttegt ettg gggteagget gtee accageatet geta agetgeecat	ccacnggctg ggcgtcgcag tcttgccat ccgcagatga agtcgaaggc agctggagga	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420
agggtg agagtg gccgcg gacaca cacaca ctgagg gaaggc ncgagt	tegn aacanacagg gggg eggeagettg cagg egcagttegt cttg gggteagget gtee accageatet geta agetgeecat cate ceateactee	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420
agggtg agagtg gccgcg gacaca cacaca ctgagg gaaggc ncgagt	tegn aacanacagg gggg eggeagettg cagg egeagetegt ettg gggteagget gtee accageatet geta agetgeeeat cate ceateactee ettg getegaeace	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480
agggtg agagtg gccgcg gacaca cacaca ctgagg gaaggc ncgagt	tegn aacanacagg gggg eggeagettg cagg egeagetegt ettg gggteagget gtee accageatet geta agetgeeeat cate ceateactee ettg getegaeace	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480
agggtg agagtg gccgcg gacaca cacaca ctgagg gaaggc ncgagt cccgaa	tegn aacanacagg gggg eggeagettg cagg egeagetegt ettg gggteagget gtee accageatet geta agetgeeeat cate ecateactee ettg getegaeace getg gtggateget	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480
agggtg agagtg gacaca cacaca ctgagg gaaggc ncgagt cccgaa	tegn aacanacagg gggg eggeagettg cagg egcagttegt ettg gggteagget gtee accageatet geta agetgeecat cate ceateactee ettg getegaeace getg gtggateget	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480
agggtg agagtg gacaca cacaca ctgagg gaaggc ncgagt cccgaa <210> <211>	gggg cggcagcttg cagg cgcagttcgt cttg gggtcaggct gtcc accagcatct gcta agctgccat catc ccatcactcc cttg gctcgacacc gctg gtggatcgct	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480
agggtg agagtg gacaca cacaca ctgagg gaaggc ncgagt cccgaa <210> <211> <212>	gggg cggcagcttg cagg cgcagttcgt cttg gggtcaggct gtcc accagcatct gcta agctgccat catc ccatcactcc cttg gctcgacacc gctg gtggatcgct 2328 357 DNA	ccacnggctg ggcgtcgcag tcttgcccat ccgcagatga agtcgaaggc agctggagga agtccagcag	gccatgcggg gtggttgtag gatcatcatg gaaggccacc ctcagggaag gaagttctgg	cgggcaggct agcgactgca tcgtccacct tcgaagttct aagttgtgca atgtcgacgt	agacattett cataggtgaa ccaccagggg ggcgtcggtt ccagggcaca gctcgtagce	120 180 240 300 360 420 480

ctcctttgct gcttaataaa ttctgaactt ggtctccatg ctgttttcct gccctccaga

<400> 2328

gagcacctct	atcgccacca	cggagcactg	gttcactcct	gacaccctgg	cacttactga	120
cacccccagc	ccctgcactg	agcccaccca	caaaacacca	tggcccacgc	tgaaacccct	180
ctgcacaggc	actccctggc	tgtcgctctc	tgattcacca	ctgcatgtgg	gcacgtgtgg	240
ccccatcaaa	ccatgaccgc	ctctggtgcc	aatccctgac	ctcagagcac	ttagctgggg	300
ttccaggatc	aaacagagtg	actggaaagg	aagtagggtg	gtgaggtgca	ggacagg	357

<210> · 2329

<211> 575

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (12)..(12)

<223> n=unknown

<220>

<221> misc_feature

<222> (336)..(550)

<223> n=unknown

aaccatagec tngctggggg tggggctggc ceteacaggt tgttgagtte cageagggte 60 120 tggtccaagg tetggtgaat etegaegtte teeteettgg caetggeeaa ggtetetgtg 180 aggggaagca gcaggtgagg gagaagggag acacaagggg gagacgtggg gaggcagggc caggggaagg tgacatatag acatggagtc ggtcaaggaa gacacatgca ttcacggacc 240 300 tcagggcccc atggcaggga caaacagatg gactgactag gatgagggga acaggacgga 360 cgtggatgcc tcactcaagg ccttggggtc atagangtgg ggtngggagg gctgagtcat 420 aaactacttt atcctcttct ttagaaggtt taangaagtt ggagacagaa ggtaagacaa agactgcgcc aggaaaggaa gggccagaca gacagacttg angtagaaaa cagacctgct 480 gctgcagtga aagccccatg ttgctgatat ccaacatttt tccaagctcc anttccagac 540 cttttgcaan cttcttgccc ctgtcctgca cctca 575

<210>	2330				÷ •	
<211>	440					
<212>	DNA					
<213>	homo sapiens					
.400-	2220			~	•	
<400> cccagt	2330 cctg tcctatcact	ctaattcgga	tttgccatag	ccttgaggtt	atgtcctttt	60
ccatta	agta catgtgccag	gaaacaagag	agagagaaag	taaaggcagt	aatgccttct	. 120
cctatt	tctc caaagccttg	tgtgaactca	ccaaacacaa	gaaaatcaaa	tatataacca	180
atagtg	aaat gccacacctt	tgtccactgt	cagggttgtc	tacctgtagg	atcagggtct	240
aagcac	cttg gtgcttagct	agaataccac	ctaatccttc	tggcaagcct	gtcttcagag	,,300
aaccca	ctag aagcaactag	gaaaatcact	tgccaaaatc	caaggcaatt	cctgatggaa	360
aatgca	aaag cacatatatg	ttttaatatc	ttatgggct	ctgttcaagg	cagtgctgag	420
agggag	gggt tatagcttca			. *		440
	•					
<210>	2331					
<211>	489			· ·	·	
<212>	DNA			·. · ·		
<213>	homo sapiens					
					•	
<220>						÷
<221>	misc_feature			÷		
<222>	(473)(473)					
<223>	n=unknown		:			
						•
	2221					
<400> aatttt	2331 cata cataattcag	acatgatctt	agccaggaaa	aattaaataa	cacagcacag	. 6
catgga	tgag ggaaagtatg	cacagtccgt	gtcagggtta	gaaaaccctg	aaagaggtac	12
ctgagt	atag agaactccaa	gctaatcctc	ctggagaaag	cctcttaggc	ctaacatgag	18
atcagg	taag caatatagaa	taaaaccttt	ctcttagccc	caaagagatt	ccatctgtgt	24

agaagactgg gtgagaagta catttgcctg tcttcctcct gtccttcctt tttattataa

gatacattta tagacccca	at agaagaaaag	ataaatttca	gaggctgtta	aaagaggcta	360
ggcctaagtt ataatccto	cc tcctcacagc	cccatttccc	caaggggcat	ttagcaccag	420
tgcagtttct agctgtaaa	ac aatgccacca	gcatgagtga	tagtgtcctg	tanggtgctc	480
ccacttctc			•		489
222				•	
<210> 2332					
<211> 405					
<212> DNA	ン ・ *				
<213> homo sapiens			* .	•	
	·	•			
<220>					
<221> misc_feature			•		٠
<222> (339)(339)			. ()		
<223> n=unknown					
			•		
<400> 2332 ggggcgagcg ccacgcgg	eg teeggggega	gtgacacgca	gagctgaagc	catggttcat	60
caggtgctct accgggcg	ct ggtctccacc	aagtggctgg	cggagtccat	caggactggc	120
aagctggggc ccggcctto	eg ggtgctggac	gcgtcctggt	actcaccagg	cacccgagag	180
gcccgcaagg agtacctc	ga gcgccacgta	cccggcgcct	ctttctttga	catagaagag	240
tgccgggaca cggcgtcto	cc ctacgagatg	atgctgccca	gcgaggctgg	cttcgccgag:	300
tatgtgggcc gcctgggc	at cagcaaccac	acgcacgtng	tggtgtatga	tggtgaacac	360
ctgggcagct tctatgct	c cccgggtctg	gtggatgttc	cgtgt	•	405
<210> 2333					
<211> 434					
			•		
<212> DNA					
<213> homo sapiens				0)0	
.222					
<220>					
<221> misc_feature					

(397)..(397)

<222>

<223> n=unknown

<210> 2335

<400> 2333					
agccttgcac agcaattc	ta aaaacatgtc	atctccttca	cctaagaggt	aagaaccggc	60
tgtaagtcat ggggtcac	ta aaccggccgc	agttacagta	agcagaagag	gtcacggctc	120
aggeettete agaettte	cc tgggacacac	ggctctctgg	gggggcccgg	cgaaaccact	180
cggaccagga gccatcgt	ac acggccacat	caggcttgcc	gcagaggtag	gcagccaagg	240
ccacgtggca ggcggtga	ct cccttgcggc	acgtggcaat	gagaggctgc	gagagatcca	300
ccttcttggt ctggaaca	ga gcacggagct	cttctgggcc	cttctcgaag	ccatcctcag	360
tcaggaagtc catgaaag	gc atgttgacgg	caccacngat	atgggcccga	gtccagtcct	420
actgcatccg gctc		•			434
•					
<210> 2334		• • (1)			
<211> 371	•	•			
<212> DNA					
<213> homo sapiens					
<220>				•	•
<221> misc_feature					
<222> (335) (335)					
<223> n=unknown					
<400> 2334		•			
gtcacactca cttgtgcc	tt gagctctggc	tcagtctcta	ctagttacta	ccccagctgg	60
taccagcaga ccccaggc	ca ggctccacgc	acactcatat	acgacacaaa	cagtcgctct	120
tctggggtcc ctgatcgc	tt ctctggctcc	atccttggga	acaaagccgg	cctcaccatc	180
acgggggccc aggcagat	ga tgaatctgat	tattattgtg	tcctatatag	gcgtagtggc	240
tcttgggtgt tcggcgga	gg gaccaagctg	accgtcctag	gtcagcccaa	ggctgccccc	300
tcggtcactc tgtttccg	gc ctcctctgag	gagcntcaag	caacaagggc	acactggtgt	360
gtctcataag t		•			371

<211> 402

<212>

<213> homo sapiens

DNA

<400> 2335	5					
gggagaaggg	cttgatgcct	tggggtggga	ggagagaccc	ctcccctggg	atcctgcagc	<u>;</u> 60
tctagtctcc	cgtggtgggg	ggtgagggtt	gagaacctat	gaacattctg	taggggccac	120
tgtcttctcc	acggtgctcc	cttcatgcgt	gacctggcag	ctgtagcttt	tgtgggactt	180
ccactgctca	ggcgtcaggc	tcaggtagct	gctggccgcg	tacttgttgt	tgctttgttt	240
ggagggtgtg	gtggtctcca	ctcccgcctt	gacggggctg	ctatctgcct	tccaggccac	300
tgtcacggct	cccgggtaga	agtcacttat	gagacacacc	agtgtggcct	tgttggcttg	360
aagctcctca	gaggagggcg	ggaacagagt	gaccgagggg	gc ·		402

<210> 2336

<211> 286

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (160)..(160)

<223> n=unknown

<400> 2336
aggaaggaaa gggtgaggga ggctgagtgt ccacgtggcc tgtggtgaat ccaccaagct 60
ccgtgcctcc tcacaacctt tgcatctgct gttccctctg ccgggaacac cgtttctgcg 120
gctggctcct catcgtctag gcctctcctt gtgccctttn cccccttgga ggccctcccc 180
gagcacccta gttagagtcc caccccatgc cccaccccag ctgctccgtc acatttcca 240
gatgtatttc ttcgcaggac tttttgttct ctgaaattat cttgcc 286

<210> 2337

<211> 125

```
<212>
       DNA '
<213> homo sapiens
<220>
<221> misc_feature
<222> (2)..(123)
<223> n=unknown
<400> 2337
antagtotog agggggatoc ttgcgagaac ctgttctgac tttagaagca cttcctgtng
                                                                       60
acaatggagg gccctgcctc atcatactca ggcttgctga tccacatctg ctggaaggtg
                                                                      120
                                                                      125
ganag
       2338
<210>
<211>
       518
<212>
       DNA
<213> homo sapiens
<220>
<221> misc_feature
<222> (44)..(49)
<223> n=unknown
·<220>
<221> misc_feature
<222> (342)..(505)
<223> · n=unknown.
<400> 2338
ccgagccccg tgcttggcaa cattcccccc aacgatggga tgcngggang ccccatcccg
                                                                       60
ccaggtttct ttcagccttt tatgtcaccg cgatacgcag gcggccccag gcccccgatc
                                                                      120
```

180

agaatgggaa accagcetce gggaggagtt cetgggacae agceattget geceaattet

						•	
atggato	cca	cacgacaaca	aggccacccc	aacatgggag	gatcaatgca	gagaatgaac	240
cctcccc	gag	gcatggggcc	catgggtccc	ggcccacaga	attacggcag	cggcatgaga	300
ccaccac	cca	actccctcgg	ccccgccatg	cccgggatta	anatgggncc	gggagctggc	360
agaccct	ggc	ccaatcctaa	cagtgctaac	tcaattccag	attcctcctc	atcacctggt	420
acctatg	gtng	ggacccctgg	tggtggcggt	nntccaagga	anaccantat	gcccagtccc	480
gcagatt	caa	caaattccag	tgacnacatc	tacacaat	•		518
						•	
<210>	2339	•					
<211>	260	•	•			• • •	

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (260)..(260)

<223> n=unknown

<400> 2339
tgctagaagc ttccatttaa aaaaattttc ccccaaaaaa ccccctgaa aacaaataaa 60
aaaatcccaa caatggtaaa accccaaaca aaaaacaaca aaaaagtgtc atgtacagaa 120
aaggtccttt ggggaaaggg caaggggtgg gatttttctg gtcactgact tgaaatacat 180
ttttgagagt tttgtccttc ttgttttatg gaataaaaag tttggccttt ttattgcatg 240
aaactaaaat tgggaaaggn
260

<210> 2340

<211> 533

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (47)..(47)

<223> n=unknown

<400> 2340 tatgaagtca tggcccagaa	gaaccttcaa	gaggccaaag	aacagtntga	gagacagact	60
gcagttctgc agcaacaggt	cacagtgaat	actgaagaat	taaaaggaac	tgaggttcaa	120
ctaacggagc tgagacgcac	ctcccagagc	cttgagatag	aactccagtc	ccatctcagc	180
atgaaagagt ctttggagca	cactctagag	gagaccaagg	cccgttacag	cagccagtta	240
gccaacctcc agtcgctgtt	gägctctctg	gaggcccaac	tgatgcagat	tcggagtaac	300
atggaacgcc agaacaacaa	ataccatatc	cttcttgaca	taaagactcg	acttgaacag	360
gaaattgcta cttaccgccg	ccttctggaa	ggagaagacg	taaaaactac	agaatatcag	420
ttaagcaccc tggaagagag	agatataaag	aaaaccagga	agattaagac	agtcgtggca	480
agaagtagtg gatggcaggt	cgtgtcatct	gaagtcaaga	ggtggaagaa	ata	533
			t		
<210> 2341				·	
<211> 395					
<212> DNA					
<213> homo sapiens		•		· · · · · · · · · · · · · · · · · · ·	
<220>					
<221> misc_feature					•
<222> (63)(63)					
<223> n=unknown			•		
		•			
. <220>					
001					
<221> misc_feature				•	
<222> (222)(376)	•				
<223> n=unknown					
		ì		•	
<400> 2341 atattaaaat ttaaacaatt	tcattotaca	gtacttgaca	atacatttca	acaaactgaa	60
ggncaaacca gtaaatcagt	tttgcttact	ttctaagctt	aataatgtac	agactcttgc	120

tcttcaagaa gatgcaaaaa tcagcaacag tacaagtgaa atatttaaat aggaatctga 180

aacaaaacga	attcaatctg	atcaaatcca	caattaattg	angttttcat	tttattcaat	240
tgtgaataaa	atagcagana	ctgtttcatc	caatanncca	atgatatnnn	cntaggngan	300
ntganctgcc	tggcttgtgc	aagacaagan	cagttacctt	ctgctgaaag	gatgtgagtt	360
ttcaaatttg	ctcganccga	attccgagct	tacgt		· •	395

<211> 516

<212> DNA

<213> homo sapiens

<400>	2342	2					
agaggad	caag	caggcagcag	agaccatggg	gtccccttca	gcctgtccat	acagagtgtg	60
cattcc	ctgg	caggggctcc	tgctcacagc	ctcgctttta	accttctgga	acctgccaaa	120
cagtgc	ccag	accaatattg	atgtcgtgcc	gttcaatgtc	gcagaaggga	aggaggtcct	180
tctagta	agtc	cataatgagt	cccagaatct	ttatggctac	aactggtaca	aaggggaaag	240
ggtgcat	gcc	aactatcgaa	ttataggata	tgtaaaaaat	ataagtcaag	aaaatgcccc	300
agggcc	gca	cacaacggtc	gagagacaat	ataccccaat	ggaaccctgc	tgatccagaa	360
cgtcaco	ccac	aatgacgcag	gattctatac	cctacacgtt	ataaaagaaa	atcttgtgaa	420
tgaagaa	agta	accagacaat	tctacgtatt	ctggagccac	ccaaggcctc.	catcaccagc	480
aacaact	ttc	aatccggtgg	agaacaaaga	tattgt			516

<210> 2343

<211> 254

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (209)..(209)

<223> n=unknown

 ggaaacttgt tctcctgtgc ggcgtgctca ctgggacctc agagtctctt cttgacaatc 120
ttggcaatga cctaagcaat gtcgtggata agctggaacc tgttcttcac gagggacttg 180
agacagttga caatactctt aaaggcatnc ttgagaaact gaaggtcgac ctaggagtgc 240
ttcagaaatc cagt 254

<210> 2344

<211> 517

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (205)..(507)

<223> n=unknown

<400> 2344 gacaggcggg cggctcagta gcaggtgccg tccacctccg ccatgacaac atgtgtagag 60 gctgctgttc tgactgtgag gagaaggggt atctgggaag gtccttctgg tgggactcag 120 gctttcacgc tggttaggtg gtggcagcag cttcctggag ggagatgcta taagggggtg 180 gggcaagcca ctgggaacca atcancatgc accacagtgg tcctcctcat tcgtcctctt 240 300 cagatgaggg tttgcagctg ggntttgtgc tgaggattat cgncgacctg ctgaatgaca ttcacatcca gggagtggat gaagatgcgg ntcagtggac atatctcctt ctgcancang 360 gaggatacag tgcntttcan cgtgttgatc acgctattca cgaacttgtt gatnanntgg 420 ctgtnttngt ccagcaagga aagtnagata cccngctggg tcacatggcg catnctccca 480 ggacggcaac angctgntgt ntctngnaat cagtttc 517

<210> 2345

<211> 443

<212> DNA

<213> homo sapiens

<400> 2345

60 gtcaaaacat taccacctac ttaagttggt atcaccagag accagggaaa gcccctaggc tectgateta tgetgeatee aggtettatg atggggteee gteaaggtte actggeagtg 120 gatctgggac agatttcagt ctcaccatca gcagtctgca acctgaagac tttgcaattt 180 attactgtca acagggtcac agtaccccat ataccttcgg ccaggggacc aaagtggaca 240 300 tcagacgaac tgtggctgca ccatctgtct tcatcttccc gccatctgat gagcagttga 360 aatctggaac tgcctctgtt gtgtgcctgc tgaataactt ctatcccaga gaggccaaag tacagtggaa ggtggataac gccctccaat cgggtaactc cccaggagag tgtcacagag 420 443 caggacagca aggacagcac cta

<210> 2346

<211> 598

<212> DNA

<213> homo sapiens

<220>

<221> misc_feature

<222> (442)..(502)

<223> n=unknown

2346 <400> 60 ataattaaag ccaaggagga ggagggggt gaggtgaaag atgagctgga ggaccgcaat aggggtaggt cccctgtgga aaaagggtca gaggccaaag gatgggaggg ggtcaggctg 120 gaactgagga gcaggtgggg gcacttctcc ctctaacact ctcccctgtt gaagctcttt 180 240 gtgacgggcg agctcaggcc ctgatgggtg acttcgcagg cgtagacttt gtgtttctcg 300 tagtctgctt tgctcagcgt cagggtgctg ctgaggctgt aggtgctgtc cttgctgtcc tgctctgtga cactctcctg ggagttaccc gattggaggg cgttatccac cttccactgt 360 actttggcct ctctgggata gaagttattc agcaggcaca caacagaggc agttccagat 420 ttcaactgct catcagatgg cnggaagatg aagacagatg gtgcagccac agttcgtctg 480 atgtccactt tggtcccctg gncgaagtat atggggtact gtgaccctgt tgacagtaat 540 598 aaattgcaaa gtcttcaggt tgcagactgc tgatggtgaa actgaaatct gtcccaga

<210> 2347